### **General Disclaimer**

### One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
  of the material. However, it is the best reproduction available from the original
  submission.

Produced by the NASA Center for Aerospace Information (CASI)

### LANDSAT

### NON-U.S. STANDARD CATALOG

JANUARY 1, 1977
THROUGH
JANUARY 31, 1977

GSFC/LN-C/001
GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



Subscription Service Now Available

"Landsat Non-U. S. Standard Catalog", a monthly publication of NASA, is now available as a subscription item from the National Technical Information Service. For further information about starting a subscription, write to

> Subscriptions National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

or call (703) 557 4630

Annual subscriptions (12 issues) cost \$60 (North American Continent) or \$120 for addresses outside the North American Continent.

Single copies \$4.75 (North American Continent) or \$9.50 for addresses outside the North American Continent.

4. Title and Subtitle  Landsat Non-U.S. Standard Catalog  7. Author(s)  N/A  9. Performing Organization Name and Address  National Aeronautics and Space Address  National Aeronautics and Space Address  National Aeronautics and Space Address  Code 563  Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address  same as above  15. Supplementary Notes  Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in also given the scene may be found in the scene may be fo	5. Report 31 6.  8. Perform No.  10. Project 11. Contra  13. Type of Covere  14.  14.  15. Non-U.S. imagery acquired by seed and input to the data file as date acquired, cloud cover at the microfilm roll and frame of	January 1977  ning Organization Rept. N/A  ct/Task/Work Unit No. N/A  of Report & Period  d  Landsat 1  s during  nd image
N/A  9. Performing Organization Name and Address National Aeronautics and Space Address National Aeronautics and Space Address Code 563 Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given for each scene.	8. Perform No.  10. Project 11. Contra  13. Type of Covered  14.  14.  15. Non-U.S. imagery acquired by the sed and input to the data file as date acquired, cloud cover at the microfilm roll and frame of	ning Organization Rept. N/A ct/Task/Work Unit No. N/A ct/Grant No.  N/A of Report & Period ed  Landsat 1 ss during and image
9. Performing Organization Name and Address National Aeronautics and Space Addresd Space Flight Center Code 563 Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the scene may be	No.  10. Project  11. Contra  13. Type of Covered  14.  14.  15. Non-U.S. imagery acquired by the seed and input to the data file as date acquired, cloud cover at the microfilm roll and frame of	N/A ct/Task/Work Unit No. N/A ct/Grant No.  N/A of Report & Period ed  Landsat 1 as during and image
9. Performing Organization Name and Address National Aeronautics and Space Address National Space Flight Center Code 563 Greenbelt, Maryland 20071 12. Sponsoring Organization Name and Address Same as above  15. Supplementary Notes Published monthly 16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given for each scene.	No.  10. Project  11. Contra  13. Type of Covered  14.  14.  15. Non-U.S. imagery acquired by the seed and input to the data file as date acquired, cloud cover at the microfilm roll and frame of	N/A ct/Task/Work Unit No. N/A ct/Grant No.  N/A of Report & Period ed  Landsat 1 as during and image
National Aeronautics and Space Adr Goddard Space Flight Center Code 563 Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the	13. Type of Covered land input to the data file as date acquired, cloud cover a The microfilm roll and frame of	N/A  net/Grant No.  N/A  of Report & Period  ed  Landsat 1  s during  nd image
Goddard Space Flight Center Code 563 Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address  Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been procethe referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the scene may b	13. Type of Covered  14.  18. Non-U.S. imagery acquired by itsed and input to the data file as date acquired, cloud cover at the microfilm roll and frame of	Landsat l s during and image
Code 563 Greenbelt, Maryland 20071  12. Sponsoring Organization Name and Address  Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proof the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the scene may be	Non-U.S. imagery acquired by a sed and input to the data file as date acquired, cloud cover a the microfilm roll and frame of	N/A of Report & Period ed  Landsat 1 s during and image
Same as above  15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given for each scene.	Non-U.S. imagery acquired by a sed and input to the data file as date acquired, cloud cover a the microfilm roll and frame of	Landsat 1 s during nd image
15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proof the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the scene	Non-U.S. imagery acquired by a sed and input to the data file as date acquired, cloud cover a the microfilm roll and frame of	Landsat 1 s during nd image
15. Supplementary Notes Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proof the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in the scene may be scene may be found in the scene may be found in the scene may be scene	Non-U.S. imagery acquired by issed and input to the data file as date acquired, cloud cover a The microfilm roll and frame or	s during nd image
Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in also given the scene may be found	Non-U.S. imagery acquired by issed and input to the data file as date acquired, cloud cover a The microfilm roll and frame or	s during nd image
Published monthly  16. Abstracts  The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in also given the scene may be found	sed and input to the data file as date acquired, cloud cover a The microfilm roll and frame o	s during nd image
The Non-U.S. Standard Catalog list and Landsat 2 which has been proof the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given the scene may be found in also given the scene may be found	sed and input to the data file as date acquired, cloud cover a The microfilm roll and frame o	s during nd image
The Non-U.S. Standard Catalog list and Landsat 2 which has been proceed the referenced month. Data, such quality are given for each scene. the scene may be found is also given the scene may be found is also given for each scene.	sed and input to the data file as date acquired, cloud cover a The microfilm roll and frame o	s during nd image
and Landsat 2 which has been proof the referenced month. Data, such quality are given for each scene. the scene may be found is also given 17. Key Words and Document Analysis. 17s. Descriptors	sed and input to the data file as date acquired, cloud cover a The microfilm roll and frame o	s during nd image
17b. Identifiers/Open-Ended Terms	#	
17b. Identifiers/Open-Ended Terms		
17b. Identifiers/Open-Ended Terms	± *.•	
17b. Identifiers/Open-Ended Terms		
		*
Landsat (formerly ERTS) ERTS		
Earth Resources Technology Satell:	æ	
	REPRODUCED BY NATIONAL TECHNIC	CAL
		VICE
17c. COSATI Field/Group	INFORMATION SERV	RCE
18. Availability Statement	INFORMATION SERV U. S. DEPARTMENT OF COMME SPRINGFIELD, VA. 22161	
s	U. S. DEPARTMENT OF COMME SPRINGFIELD, VA. 22161 19. Security Class (This	21. No. of Pages
release unlimited	U. S. DEPARTMENT OF COMME SPRINGFIELD, VA. 22161	

### INTRODUCTION

To provide dissemination of information regarding the availability of Landsat imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U. S. and Non-U. S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U. S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U. S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U. S. and Alaska borders will normally appear in the U. S. Standard Catalog. As a supplement to these catalogs, the Landsat imagery of one spectral band is available on 16mm microfilm.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U. S. and Non-U. S. Standard Catalog for each satellite, covering a year based on the launch date for that satellite. These catalogs include information on all observations acquired and processed by the facility during that year.

Film products for imagery listed in this catalog are available at a nominal price from all three agencies listed below. In addition, the 16mm microfilm can be purchased from the U.S. Department of the Interior (USDI) EROS Data Center and National Oceanic and Atmospheric Administration (NOAA). Digital tapes can be purchased only from the USDI EROS Data Center.

U. S. Department of Agriculture	Aerial Photography Field Office 2505 Parley's Way Salt Lake City, Utah 84109
U. S. Department of Commerce	Environment Data Service Satellite Data Service Branch D543 World Weather Building Room 606 Washington, D. C. 20233
U. S. Department of the Interior	User Services Unit EROS Data Center Sioux Falls, South Dakota 57198

### INDEX

- SECTION 1 DESCRIPTION OF STANDARD CATALOG
- SECTION 2 DESCRIPTION OF MICROFILM
- SECTION 3 CYCLE CHARTS
- SECTION 4 LANDSAT 1 COVERAGE

Coverage Maps

Observation ID Listing

Contiguous U.S.

Alaska

Hawaii

Coordinate Listing

Contiguous U.S.

Alaska

Hawaii

SECTION 5 LANDSAT 2 COVERAGE

Coverage Maps

Observation ID Listing

Contiguous U.S.

Alaska

Hawaii

Coordinate Listing

Contiguous U.S.

Alaska

Hawaii

APPENDIX

### SECTION 1 — STANDARD CATALOG

#### 1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
  - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
  - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

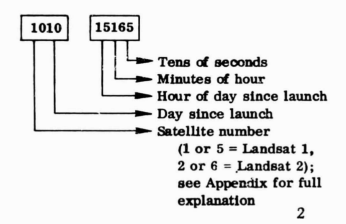
### 1. Sample Observation ID Format. See Figure 1-1.

0	20:42 OCT (4, 75							2 FROM	■ 09/01/75 To	0 02/31/75			
o ັ	(	Ð	0	•	0	(	Ð	(	୭	(	Ð	$\odot$	0
OBSERVATION		M ROLL NO / N IN ROLL MSS	DATE ACQUINED	COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN	SUN	IMAGE RBV 123	QUALITY MSS 45678	MSS DATA MODE	MSS IMAGI GAIN
2218-14563 2218-14570 2218-14572 2218-14575 2218-14581 2218-15190 2218-18192 2218-18193	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	2-10010/0718 2-10010/0719 2-10010/0720 2-10010/0721 2-10010/0722 2-10010/0723 2-10010/0724 2-10010/0725	OB/28/75 OB/28/75 OB/28/75 OB/28/75 OB/28/75 OB/28/75 OB/28/75 OB/28/75	70 80 60 70 50 90 90	3038 3038 3038 3038 3040 3040 3040	3435N 3310N 3143N 3017N 2851N 4850N 4725N 4600N	07514W 07540W 07605W 07630W 07654W 12140W 12218W 12251W	52 I 52 6 53 I 53 6 44 R 45 6 46 S	123 1 121 4 119 4 117 4 113 3 146 4 139 3		HGG HGG HGGG GG HFFF HHF HFF		н
(1) KEYS	CLOUD COVER % IMAGE QUALITY MSS DATA MODE MSS IMAGE GAIN	1001-1100 1100 1001-1 1100 1001-1 1100		ND NOT AVAIL	LABLE G - GO - LINEAR	000 P = PC	NA I - I AOK						

Figure 1-1. Observation ID Listing for Standard Catalog

### 2. Description of Data Items

- 1) Date of catalog listing
- Period during which imagery was processed
- 3 Observation ID



- RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
  - Date of observation
- 6 Estimated percent of cloud cover
- Orbit number
- Latitude and longitude at observation center (degrees and minuter)
- Sun elevation and azimuth at observation center
- image quality; see key
- MSS Data Mode; blank indicates the spacecraft signal compression mode was used to acquire bands 4,5 and 6; "L" indicates all bands were acquired in the linear mode. See Landsat Data Users Handbook for further information.
- (2) MSS Image Gain; blank indicates all bands were acquired in low gain mode; "H" indicates bands 4 and 5 were acquired by the spacecraft in the high gain mode. See Landsat Data Users Handbook for further information.
- (13) Keys

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by 0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

(	01 03 1	AN 28, '76				(2) FROM	12/01/75 TO 12	2/31/75						
(	D	•	0	•	0	0	•	0	•	0		•	0	0
OF II		OBSERVATION ID	œ.	QUALITY RBV MSS 12345678	PRINCIP OF IN LONG		OBSERVA- TION ID	π •	QUALITY RBV MSS 12345678	PRINCI OF II LONG	MAGE	OBSERVATION	CC F	QUALITY RBY MSS 12343678
17923E	54 30N	2297-22232	40	****	15632%	5840N	2300-20560	30	mr.	16312W	5718N	2304-21192	100	FGGG
17837E	5306N	2297 22234	50	FFFF	15641W	6638N	2269-21223	90	1111	16324W	5435N	2 321 41141	80	GGG
174 28E	5558N	2319-22453	80	CCCI	15652W	5557N	2317-20505	40	1 GGI	16324W	5431N	2303-21142	80	FFFF
17340E	54 34N	2319-22460	40	GFGF	15653W	5555N	2299 20510	100	1111	16327W	6245N	2289-21350	70	
12916	584 2N	2299 19070	30	FFFF	15700W	6003N	2101 21012	90	1111	16 340W	584 IN	2365-21243	00	GFFG
13011W	5719N	2299-19072	50	F	15723W	6124N	2302-21063	80	TEEG	16403W		2304-21194	70	11.00
13102W	5555N	2299-19075	90	TE E	15727W	5716N	2300-20562	40	TITE -	16409W	5311N	2321-21143	100	GFGG
13150W	5432N	2299-19061	80	FF I	15741W	5433N	2317-20517	80	GFGI	16409W		2303-21145	90	IFFE
() KEY		D COVER &		00 = % CLOUD C		LE G = GC	KOD F = POOR	I - I AIR						

Figure 1-2. Coordinate Listing for Standard Catalog

- 2. Description of Data Items
  - 1) Date of catalog listing
  - Period during which imagery was processed
  - 3 Longitude and latitude at observation center (degrees and minutes)
  - (4) Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- 6 Image quality; see key
- 7 Keys

### 1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

### A. Observation ID Listing.

- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate Listing. The coordinate listing format contains the same information found in the observation ID listing, but is sorted by longitude/latitude.
  - 1. Sample Coordinate Listing Format. See Figure 1-3.

(	01:42.5	EP 30, '75		2 FROM 07/2	3/74 TO 07/23/75							
(	3	•	- (	3	<b>6</b>	1	8	(	D C	10	11)	12
PRINCIPA OF IM LONG		OBSERVATION ID		M ROLL NO./ N IN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	RBV MSS 123 45678	MSS DATA MODE	MSS IMAGE GAIN
11555W	6128N	1817-18222	00000/0000	20050/1486	10/18/74	100	1393	17.7	162.8	GPPG		
11555W	2854N	1843-17334	0000/0000	1-20052/0105	11/13/74	60	1755	35.6	146.0	GPGP		
11555W	2851N	1861-17325	60000/0000	1-20052/0579	12/01/74	80	2006	31.7	147.0	PGPG		
11556W	7533N	1760-19453	00000/0000	20049/0149	08/22/74	0	599	26.2	1,80.1	PGGG		
11556W	2848N	1879-17321	00000/0000	1-20053/0085	12/19/74	90	2257	29.4	146.0	I PF		н
11557W	2851N	5059-17233	00000/0000	1-20058/0255	06/17/75	80	4767	58.1	91.6	GGGG		
11559W	7644N	1745-20025	00000/0000	1-20047/1484	08/07/74	10	390	29.7	184.0	GGPG		
11559W	7528N	1778-19445	. 00000/0000	1-20049/0949	09/09/74	50	850	19.8	181.2	GPGG		

(1) KEYS: CLOUD COVER % ... 0 TO 100 = % CLOUD COVER.

IMAGE QUALITY ... BLANKS = BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

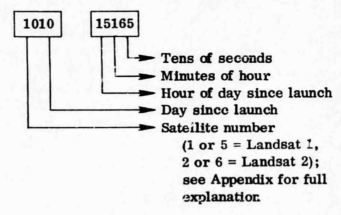
MSS DATA MODE ... (BLANK) = COMPRESSED, L = LINEAR.

MSS IMAGE GAIN ... (BLANK) = LOW GAIN, H = HIGH GAIN.

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

### 2. Description of Data Items

- (1) Date of catalog listing
- 2 Period during which imagery was
- (3) Observation ID



- RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (3) Date of observation
- 6 Estimated percent of cloud cover
- (7) Orbit number
- 8 Latitude and longitude at observation center (degrees and minutes)
- 9 Sun elevation and azimuth at observation center
- (10) Image quality; see key
- MSS Data Mode; blank indicates that the spacecraft signal compression mode was used to acquire bands 4, 5 and 6; "L" indicates all bands were acquired in the linear mode. See Landsat Data Users Handbook for further information.
- (12) MSS Image Gain; blank indicates all bands were acquired in low gain mode; "H" indicates bands 4 and 5 were acquired by the spacecraft in the high gain mode.
- (13) Keys

### GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

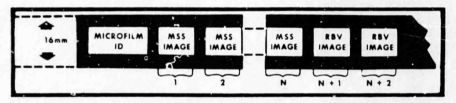


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

#### 2.2 CODE LINE INDEXING

The Landsat microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

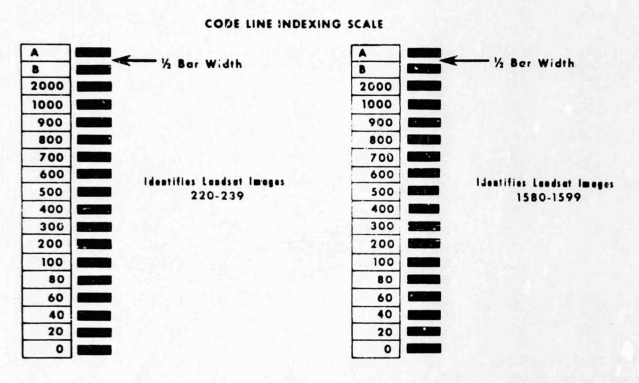


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. Landsat imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

#### 2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS
SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days S Laur		Calend	ar Date	Cycle	Days S Laur		Calend	ar Date
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 7
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 7
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 7
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 7:
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 7
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 7
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 7
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 7
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 7
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 7
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 7
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 7
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 7
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 7
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
15	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days S Laur		Calenda	r Date	Cycle	Days Lau		Calenda	r Date
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Launen		Calenda	ar Date	Çycle	Days Since Launch		Calendar Date		
	Begin	End	Begin	End		Begin	End	Begin	End	
64	1143	1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76	
65	1161	1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76	
66	1179	1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 76	
67	1197	1214	2 Nov 75	19 Nov 75	83	1485	1502	16 Aug 76	2 Sep 76	
68	1215	1232	20 Nov 75	7 Dec 75	84	1503	1520	3 Sep 76	20 Sep 76	
69	1233	1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 76	
70	1251	1268	26 Dec 75	12 Jan 76	86	1539	1556	9 Oct 76	26 Oct 76	
71	1269	1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 76	
72	1287	1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 76	
73	1305	11322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Dec 76	
74	1323	1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 77	
75	1341	1358	25 Mar 76	11 Apr 76	91	1629	1046	7 Jan 77	24 Jan 77	
76	1359	1376	12 Apr 76	29 Apr 76	92	1647	1664	25 Jan 77	11 Feb 77	
77	1377	1394	30 Apr 76	17 May 76	93	1665	1682	12 Feb 77	1 Mar 77	
78	1395	1412	18 May 76	4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 77	
79	1413	1430	5 Jun 76	22 Jun 76	95	1701	1718	20 Mar 77	6 Apr 77	

SECTION 3.2 - LANDSAT 2 CYCLES

Cycle	Days S Laur		Calenda	r Date	Cycle	Days S Lau		Calenda	r Date
12	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 7€
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76
9	167	184	8 Jul 75	25 Jul <b>7</b> 5	28	509	526	14 Jun 76	1 Jul 76
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 76
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 76
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 78
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

# SECTION 4 LANDSAT 1 COVERAGE

NO LANDSAT 1 DATA HAS BEEN ACQUIRED DURING DECEMBER.

)

# SECTION 5 LANDSAT 2 COVERAGE

# LANDSAT 2 OBSERVATION ID LISTING

### LANDSA: -2 \*\*BSERVATION ID LISTING 18:23 FEB 17,177 \*\*FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV	RALÍ NO./ IN ROLL MSS	DATE ACQUIRED		ORBIT Number		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	MAGE QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN	
2695-03302	00000/0000	2-20038/0004	12/17/76	10	9683	4727N	09659E	14.4	152.3	GGFG			
2695-03304		2-20038/0005	12/17/76	10	9683	4602N	09623E		151.7	GGFG			
2695-03311		2-2003R/0006	12/17/76	U	9683	4437N	09549E		151 • 1	GGGG			
2695-03313	20000/0000	2-20038/0007	12/17/76	10	9683	4312N	09516E		150.4	GGGG			
2695-03320		2-20038/0008	12/17/76	10	9683	4147N	09445E		149.8	GGGG			
2695-03322	20000/0000	2-20038/0009	12/17/76	10	9683	4021N	09415E		149.2	FFGF			
2695-03325		2-20038/0010	12/17/76	20	9683	3856N	09346E	20.9	148.6	FGGG			
2695-03331		2-20038/0011	12/17/76	50	9683	3730N	09318E	21.9	148.0	FGGG			
2695-03334	0000/0000	2-20038/0012	12/17/76	10	9683	3604N	09251E	23.0	147.4	GGGG			
2695-03340	00000/0000	2-20038/0013	12/17/76	10	9683	3438N	09225E	24.0	146.7	FGGG			
2695-03343	20000/0000	2-20038/0014	12/17/76	O	9683	3312N	09159E		146.1	GGGG			
2695-03345	00000/0000	2-20038/0015	12/17/76	O	9683	3146N	09133E	26 • 1	145.4	GGGG			
2695-03352		2-20038/0016	12/17/76	0	9683	3021N	09108E		144.7	GGGG			
2695-03354		2-20038/0017	12/17/76	O	9683	2855N	09044E		144.1	GGGG			
2695-03361		2-20038/0018	12/17/76	10	9683	2729N	09019E		143.3	GFGG			
2695-03363		2-20038/0019	12/17/76	10	9683	5605N	08 <b>955E</b>		142.6	GGGG			
2695-03370		0200/86002-2	12/17/76	10	9683	2436N	08932E		141.8	FFGG			
2695-03372 2695-03375		2-20038/0001	12/17/76	30	9683	2310N	08909E	1000	141.1	G GG			
		5-50038/0005	12/17/76	40	9683	2143N	08847E	1000	140.2	G GG			
2695-03381 2695-03395		2-20038/0021	12/17/76	40	9683	2016N	08825E		139.4	GGF			
2695-05115		5-50038/0055	12/17/76	80	9683	1430N	08700E		135.8	FGGF			
2695-05122		5-50038/0053	12/17/76	70	9684	5307N	07346E		154.8	GGGG			
2695-05124		2-20038/0024	12/17/76	40	9684	5142N	07303E		154.1	GGGG			
2695-05131		2-20038/0025	12/17/76	10	9684	5017N	07223E		153.5	GGGG			
2695-05133		5-50038/0056	12/17/76	20	9684	4851N	07145E		152.9	GGFG			
2695-05140		2-20038/0027	12/17/76	70	9684	4727N	07108E	100	152.3	GGGG			
2695-05142	3000070300	2-20038\0058	12/17/76	30	9684	4605N	07032E		151.6	GGGG			
2695-05145		5-50038/0059	12/17/76	100	9684	4438N	06958E		151.0	GFGG			
2695-05151		2-20038/0030	12/17/76	50	9684	4312N	06925E		150.4	GGG			
2695-05154	3000070300	2-20038/0031	12/17/76	80	9684	4147N	06854E		149.8	GGGF			
2695-05160	3000070000	2-20038/0032	12/17/76	60	9684	4021N	06824E		149.2	GFGG			
2695-05163		2-20038/0003	12/17/76	10	9684	3856N	06755E	20.9	148.6	G GG			
2695-05165		2-20038/0034	12/17/76	60	9684	3730N	06726E		148.0	GGGG			
2695-05172	3000070300	2-20038/0034	12/17/76	10	9684	3604N	06659E		147.4	GFGG			
2695-05174		5-50038/0039	12/17/76	Ü	9684	3438N	06632E		146.7	GGGG			
2-20-001/4	30000,0000	2-20035/0036	12/17/76	0	9684	3312N	06607E	25 • 1	146 • 1	eeee			

### LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

18:23 FEB 17,177

BSERVATION ID	POSITION		DATE ACQUIRED	CEVER	BRBIT NUMBER	OF	PAL POINT	SUN ELEV.	SUN AZIM.	TMAGE-QUAL		MSS
	RBV	MSs				LAT	LONG			123 45678	MODE	GAIN
2695-05181	22222/222	2-2-29 (227	10/17/76	•	9404	2.151	-/=+-5					
2695-05183		2-20038/0037	12/17/76	0	9684 9684	3145N	06542E		145.4	GGGG		
2695-05190		5-50038\0038	12/17/76	·o	9684	3050N	06517E		144.7	FGGG		
2695-05192		2-20038/0040	12/17/76	ő	9684	2854N 2728N	06452E		144.0	GGG		
2695-05195		2-20038/0040	12/17/76	Ü	9684		06428E			GGGG		
2695-05201		2-20038/0042	12/17/76	. 0	9684	2601N 2435N	06405E 06342E		142.6	GGGF		
2695-05204		2-20038/0042	12/17/76	10	9684	2309N	06320E		141.0	FFFG		
2695-05210		2-20038/0044	12/17/76	10	9684	2142N	06258E		140.2	GFFG FFGG		
2696-03360		2-20038/0045	12/18/76	90	9697	4727N	09531E		152.1			
2696-03362		2-20038/0045	12/18/76	60	9697	4602N	09456E		151.5	FGGG FFGG		
2696-03365		2-20038/0047	12/18/76	20	9697	4436N	09422E		150.9	FGGG		
2696-03371		2-20038/0048	12/18/76	20	9697	4311N	09349E		150.3	FGGG		
2696-03374		2-20038/0049	12/18/76	10	9697	4145N	09318E		149.7	FGGG		
2696-03380		2-20038/0050	12/18/76	ō	9697	4020N	09248E		149.1	GGG		
2696-03383		2-20038/0051	12/18/76	10	9697	3854N	09219E		148.5	FGGG		
2696-03385		2-20038/0052	12/18/76	80	9697	3729N	09151E		147.9	FGGG		
2696-03392		2-20038/0053	12/18/76	60	9697	3603N	09123E		147.3	GGGG		
2696-03394		2-20038/0054	12/18/76	40	9697	3437N	09057E		146.6	GGGF		
2696-03401	20000/0200	2-20038/0055	12/18/76	20	9697	3311N	09030E		146.0	GGGG		
2696-03403	00000/0000	2-20038/0056	12/18/76	10	9697	3145N	09005E		145.3	FGGG		
2696-03410		2-20038/0057	12/18/76	0	9697	3019N	08940E		144.6	GGGG		
2696-03412		2-20038/0058	12/18/76	0	9697	2853N	08915E		143.9	GGGG		
2696-03415		2-2003g/0059	12/18/76	10	9697	2727N	08852E		143.2	GGGG		
2696-03421	20000/0000	2-20038/0060	12/18/76	30	9697	2601N	08828E		142.5	GGGG		
2696-03424		2-20038/0061	12/18/76	70	9697	2435N	08806E		141.7	GGGG		
2696-03430		5-50038/0065	12/18/76	60	9697	2308N	08744E		141.0	GGGG		
2696-03433		2-2003g/0063	12/18/76	40	9697	2142N	08721E		140.2	FGGG		
2696-03435		2-20038/0064	12/18/76	30	9697	2016N	08659E	33.9	139.3	FGGG		
2696-03442	00000/0000	2-2003g/0065	12/18/76	70	9697	1849N	08638E		138.5	GFGG		
2696-03444		2-20038/0066	12/18/76	50	9697	1722N	08616E	35.8	137.6	GFGF		
2696-03451		2-20038/0067	12/18/76	30	9697	1555N	08555E	36.7	136.7	GGGG		
2696-03453		5-50038/0068	12/18/76	60	9697	1428N	08534E	37.5	135.7	GGGG		
2696-05173		2-20038/0069	12/18/76	90	9698	5305N	07220E		154.7	GGGF		
2696-05180		2-20038/0070	12/18/76	90	9698	5141N	07138E		154.0	GGGF		
2696-05182		2-20038/0071	12/18/76	30	9698	5016N	07057E	12.1	153.4	GGGG		
2696-05185	0000/0000	2-20038/0072	12/18/76	20	9698	4852N	07019E		152.8	GGGG		

### 18123 FEB 17,177

#### EANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICRSFILM POSITION RBV	ROLI NO./ IN ROLI MSS	DATE ACQUIRED		BRBIT NUMBER	PRINCI OF LAT	IPAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2696-05191	0000/0000	2-20038/0073	12/18/76	50	9698	4727N	06942E	14.3	152-1	GGFG		
2696-05194		2-20038/0074	12/18/76	100	9698	4602N	06907E	15.4	151.5	GGGG		
2696-05200		2-20038/0075	12/18/76	100	9698	4437N	06833E	16.5	150.9	GGGG		
2696-05203		2-20038/0076	12/18/76	90	9698	4311N	06801E	17.6	150.3	FFFF		
2696-05205		2-20038/0077	12/18/76	90	9698	4146N	06730E		149.7	GGGG		
2696-05212		2-20038/0078	12/18/76	40	9698	4050N	06659E		1.49.1	FFFP		
2696-05214		2-20038/0079	12/18/76	70	9698	3855N	06630E		148.5	GFGG		
2696-05221		5-50038\0080	12/18/76	50	9698	3729N	06601E		147.9	GGFG		
2696-05223		2-20038/0081		10	9698	3603N	06534E		147.3	GGFG		
2696-05230 2696-05232		2-50038/0085		0	9698	3437N	06507E		146.6	GGGG		
2696-05235		2-20038/0083	12/18/76	O	9698	3311N	06441E		146.0	GGGG		
2696-05241	3000070000	2-20038/0084	12/18/76	10	9698	3145N	06415E		145.3	GGGG		
2696-05244		2-50038/0086	12/18/76	10	9698 9698	3019N 2853N	06351E 06327E		144.6	GGGG		
2696-05250		2-20038/0087	12/18/76	10	9698	2727N		Proceedings of the Control of the Co	143.2	GGGG		
2696-05253		2-20038/0088	12/18/76	10	9698	5600N	06303E		142.5	FGGG		
2696-05255		2-20038/0089	12/18/76	50	9698	2434N	06217E		141.7	PFFP		
2696-05262		2-20038/0090	12/18/76	80	9698	2308N	06155E		140.9	GGFF		
2697-03412		2-20038/0279	12/19/76	80	9711	4852N	09443E		152.6	GGFF		
2697-03414		2-20038/0280	12/19/76	70	9711	4727N	09406E		152.0	GGGG		
2697-03421		2-20038/0281	12/19/76	60	9711	4601N	09331E	and the second of	151.4	GGGG		
2697-03423	20000/0000	2-50038/0595	12/19/76	60	9711	4436N	09257E		150.8	FFGF		
2697-03430	20000/2000	5-50038\0583	12/19/76	30	9711	4310N	09224E	17.5	150.2	FFFG		
2697-03432		2-20038/0284	12/19/76	80	9711	4145N	09153E	18.6	149.6	FFGF		
2697-03435	20000/2000	2-20038/0285	12/19/76	O	9711	4019N	09123E	19.7	149.0	FGGG		
2697-03441		5-50038/0586	12/19/76	O	9711	3854N	09054E	20.7	148.4	FGGG		
2697-03444		2-20038/0287	12/19/76	10	9711	3729N	09026E		147.8	GGGG		
2697-03450		882C/8E002-2	12/19/76	U	9711	3603N	08958E		147.2	GGGG		
2697-03453		5-50038/0589	12/19/76	Ü	9711	3437N	08931E	The second second second	146.5	GGGG		
2697-03455		5-50038/0590	12/19/76	U	9711	3311N	08905E		145.9	GGGG		
2697-03462 2697-03464	20000,0000	2-20038/0291	12/19/76	Ü	9711	3145N	08839E	The second second second	145.2	GGGG		
2697-03471		2-2003g/0292	12/19/76	0	9711	3019N	08814E		144.5	GGGG		
2697-03473		5-50038 \0593	12/19/76	Ö	9711	2852N	08750E	ALCOHOLD BY	143.8	FGGG		
2697-03480		2-20038/0294	12/19/76	Ü	9711	2726N	08726E	The second section is a second second	143.1	FGGG		
2697-03482		2-20038/0295	12/19/76	ö	9711	5600N	08703E		142.4	FGFG		
2637400482	3300070300	×=50028\0598	16/19//6	, ,	9711	2433N	08640E	31.0	141.6	GGGG		
KEA2!	MSS DATA ME	X	BLAN	K)=CO	PRESSE	VATLABL	E. G.GOOD	. P.P8	BR. F.F	AIR.		

#### LANDSAT=2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

18:23 FEB 17.177

SBSERVATION ID	MICROFILM POSITION RBV	RALÍ VA./ IN RALÍ MSS	DATE ACQUIRED		BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN	
2697-03485	20000/0000	2-2003R/0297	12/19/76	0	9711	2307N	08618E	31.9	140.9	FGGG			
2697-03491	20000/0000	2-20038/0298	12/19/76	0	9711	2141N	08556E	35.9	140.1	FGFF			
2697-03494	20000/2200	2-20038/0299	12/19/76	U	9711	2014N	08534E		139.2	FGGG			
2697-03500		2-20038/0300	12/19/76	10	9711	1848N	08513E	34.8	138.4	FFFF			
2697-03503		2-20038/0301	12/19/76	40	9711	1721N	08451E	35.7	137.5	GGGF			
2697-03505		5-50038/0305	12/19/76	50	9711	1554N	08430E		136.6	GGGG			
2697-03512		5-50038/0303	12/19/76	50	9711	1427N	08409E		135.6	GFGF			
2697-03514		2-20038/0304	12/19/76	60	9711	1301N	08348E		134.6	GGGF			
2697-05232		2.20038/0305	12/19/76	90	9712	5305N	07054E		154.6	PFFF			
2697-05234		2-20038/0306	12/19/76	90	9712	5141N	07012E		153.9	PFFF			
2697-05241		2-20038/0307	12/19/76	70	9712	5016N	06931E		153.3	FGFF			
2697-05243		80E0/8EC02-2	12/19/76	80	9712	4850N	06853E		152.6	FFFF			
2697-05250		5-50038/0309	12/19/76	30	9712	4726N	06816E		152.0	FFFF			
2697-05252		2-20038/0310	12/19/76	90	9712	4601N	06741E	-	151 • 4	PFFF			
2697-05255		2-20038/0311	12/19/76	100	9712	4436N	06707E		150.8	FFFF			
2697-05261		2-20038/0312	12/19/76	100	9712	4310N	06634E		150.2	FFFF			
2697-05264		2-20038/0313	12/19/76	90	9712	4145N	06603E		149.6	GFGG			
2697-05270		2-20038/0314	12/19/76	90	9712	4020N	065325		149.0	FFFF			
2697-05273		2-20038/0315	12/19/76	100	9712	3854N	06503E		148.4	FFFF			
2697-05275		2-20038/0316	12/19/76	9 ປ	9712	3727N	06434E		147.8	GFFF			
2697-05282 2697-05284		2-20038/0317	12/19/76	80	9712	3605N	06407E		147.2	GGGG			
		2-2003g/031g	12/19/76	60	9712	3436N	06340E		146.5	GGGG			
2697-05291 2697-05293		2-20038,0319	12/19/76	30	9712 9712	3310N	06314E		145.0	FGGG			
2697-05300		2.20038/0320	12/19/76	10		3144N	06249E		145.2	FGGG			
2697-05300		2-20038/0321	12/19/76	10 30	9712	3018N	06225E	57.0	144.5	PFFF			
2697-05305		5-50038\0353	12/19/76	30	9712 9712	2852N	06201E		143.8	FFFF			
2697-05311		2-20038/0324		10	9712	2726N	06137E			FGGF			
2697-05314		2-20038/0324	12/19/76	10	9712	2600N 2433N	06113E		142.4	PPPP			
2701-14234		2-20038/0325	12/23/76	50	9773		06050E		141.6	FFFF			
2701-1+263		2-20038/0119	12/23/76	60	9773	4855N 3857N	06555W 06945W		152 • 1 147 • 9	GGGG		н	
2701-14270		2-20038/0119	12/23/76	90	9773	3731N	07014W		147.3	GGFF FFGF		Ĥ	
2701-14272		2-20038/0121	12/23/76	80	9773	3606N	07041W		146.7	GFFG		H	
2701-14275		2-20038/0122	12/23/76	90	9773	3439N	07108W		146.0			Ĥ	
2702-04103		2-20038/0481	12/24/76	Ö	9781	4602N	08621E		150.8	GGGF		-	
2702-04110		2-20038/0482	12/24/76	ő	9781	4437N	08547E	_	150.2	GFGG			
F. 0F-04YIO	3300070000	5-50030/0405	15/54//0	0	2/01	743/14	U054/E	10.5	12015	GGG			

MSS DATA IMAGE MODE GAIN

### 18123 FEB 17,177

### LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM POSITION RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED	CLOUD	BRBIT NUMBER		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	MSS DATA MODE	
2702-04112	20000/0000	2-20038/0483	12/24/76	0	9781	4312N	08514E	17.2	149.6	GGGG		
2702-04115	20000/0000	2-20038/0484	12/24/76	10	9781	41464	08443E	18.3	149.0	FGFG		
2702-04121	20000/0000	2-20038/0485	12/24/76	70	9781	4021N	08412E		148.4	GGGG		
2702-04124		2-20038/0486	12/24/76	90	9781	3855N	08343E	20.4	147.8	GGGG		
2702-04130		2-20038/0487	12/24/76	90	9781	3729N	08315E	21.5	147.2	GGGG		
2702-04133	00000/0000	2-20038/0488	12/24/76	80	9781	3603N	08247E	22.5	146.6	GGGG		
2702-04142	20000/0000	2-20038/0489	12/24/76	30	9781	3311N	08154E	24.6	145.3	GGGG		
2702-04144		2-20038/0490	12/24/76	30	9781	3146N	08129E	25.6	144.6	GGGG		
2702-04151	20000/0000	2-20038/0491	12/24/76	30	9781	3050N	08104E	26.6	144.0	GFGG		
2702-04153	00000/0000	2-20038/0492	12/24/76	10	9781	2854N	08039E	27.6	143.3	FGGG		
2702-04160		2-20038/0493	12/24/76	0	9781	2729N	08016E		142.6	GGGG		
2702-04162		2-20038/0494	12/24/76	0	9781	2605N	07952E	29.6	141.8	GGGG		
2702-04165		2-20038/0495	12/24/76	0	9781	2435N	07928E	30.6	141.1	GGGG		
2702-04171		2-20038/0496	12/24/76	0	9781	2309N	07906E	31.5	140.3	GGGG		
2702-04174		2-20038/0497	12/24/76	0	9781	2142N	07844E	32.5	139.5	GGGG		
2702-04180		2-20038/0498	12/24,78	10	9781	2016N	07823E	33.4	138.7	GGGG		
2702-04185		2-20038/0499	12/24/76	10	9781	1725N	07740E	35.2	136.9	GGGG		
2702-04192		2-20038/0500	12/24/76	10	9781	1556N	07718E	36.1	136.0	GGGG		
2702-04194		2-20038/0501	12/24/76	0	9781	1429N	07657E	37.0	135.1	GGG		
2702-04201		2-20038/0502	12/24/76	10	9781	1303N	07637E	37.8	134.1	GGGG		
2702-04203		2-20038/0503	12/24/76	10	9781	1136M	07617E	38.6	133.1	GGGG		
2702-05515		2-20038/0504	12/24/76	90	9782	5306N	06345E	9.6	154.0	GGGG		
2702-05521		2-20038/0505	12/24/76	90	9782	5142N	06302E	10.7	153.3	GGGG		
2702-05524	20000/0000	2-20038/0506	12/24/76	40	9782	5018N	06221E	11.8	152.7	GGGG		
2702-05530	20000/0000	2-20038/0507	12/24/76	U	9782	4853N	06143E	12.9	152.0	GGGG		
2702-05533		2-20038/0508	12/24/76	0	9782	4727N	06107E		151.4	GGGG		
2702-05535	20000/0000	2-20038/0509	12/24/76	U	9782	4602N	06033E		150.8	GGGG		
2702-05542	20000/0000	2-20038/0510	12/24/76	20	9782	4437N	05959E		150.2	GFGG		
2702-05544	20000/0000	2-20038/0511	12/24/76	10	9782	4312N	05926E		149.6	GGGG		
2702-05551	20000/0000	2-20038/0512	12/24/76	30	9782	4147N	05854E	18.3	149.0	GGGG		
2702-05553	20000/0000	2-20038/0513	12/24/76	70	9782	4021N	05824E	19.4	148.4	FGFG		
2702-05560	20000/0000	2-20038/0514	12/24/76	80	9782	3856N	05754E	The second secon	147.8	GGGG		
2702-05562	00000/0000	2-20038/0515	12/24/76	90	9782	3730N	05726E		147.2	GGGG		
2702-05565	20000/0000	2-20038/0516	12/24/76	90	9782	3604N	05658E		146.6	GGGG		
2702-05571		2-20038/0517	12/24/76	80	9782	3439N	05631E		145.9	GGFG		
2702-05574	20000/0000	2-20038/0518	12/24/76	60	9782	3312N	05605E	CONTRACTOR STATE OF THE PARTY O	145.3	GGGG		
										Good		

KEYS: CLOUD COVER % ...... 0 TO 100 . % CLOUD COVER. IMAGE QUALITY ...... BLANKS=BAND NOT AVAILABLE. G=G00D. P=P00R. F=FAIR. MSS DATA MODE ..... (BLANK) = COMPRESSED, L = LINEAR MSS IMAGE GAIN ..... (BLANK) -LOW GAIN, HEHIGH GAIN

### LANDSAT=2 \*\*BBSERVATION ID LISTING \*\*BBSERVATION ID LISTING \*\*FOR NON-US FROM 01/01/77 TO 01/31/77

BSERVATION ID	MICROFILM POSITION RBV	RALÍ NA./ IN ROLÍ MSS	DATE ACQUIRED		BRBIT NUMBER		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL PRBV MSS 123 45678	DATA	MSS IMAGE GAIN
2702-05580	20000/0000	2-20038/0519	12/24/76	70	9782	3146N	05540E	25•6	144.6	FGGG		
2702-05583	00000/0000	2-20038/0520	12/24/76	30	9782	3050N	05515E	26.6	144.0	GGGG		
2703-04144	30000/0000	2-20038/0123	12/25/76	O	9795	5142N	08726E		153.2	FFFF		
2703-04150	20000/0000	2-20038/0124	12/25/76	O	9795	5018N	08646E	11.8	152.5	FFFF		
2703-04153	20000/0000	2-20038/0125	12/25/76	O	9795	4852N	08607E		151.9	FGGF		
2703-04162	20000/0000	2-20038/0126	12/25/76	10	9795	4602N	08455E	15.1	150.7	FFFF		
2703-04171		2-20038/0127	12/25/76	O	9795	4312N	08349E		149.5	FGGG		
2703-04173		2-20038/0128	12/25/76	O	9795	4146N	08318E		148.9	FFFF		
2703-04180	20000/0000	2-2003g/0129	12/25/76	60	9795	4021N	08247E	19.3	148.3	FFFF		
2703-04182		2-20038/0130	12/25/76	100	9795	3855N	08218E		147.7	FFFF		
2703-04185		2-20038/0131	12/25/76	100	9795	3730N	08149E	21.4	147.1	FFFF		
2703-04191		2-20038/0132	12/25/76	50	9795	3604N	08122E		146.5	GFF		
2703-04194		2-20038/0133	12/25/76	40	9795	3438N	08055E	23.5	145.8	FGFF		
2703-04200		2-20038/0134	12/25/76	40	9795	3312N	08029E	24.5	145.2	FFFF		
2703-04203		2-20038/0135	12/25/76	50	9795	3147N	08004E	25 • 6	144.5	FFFF		
2703-04205	00000/0000	2-20038/0136	12/25/76	30	9795	3021N	Q7939E	26.6	143.8	FFFG	~	
2703-04212		2-20038/0137	12/25/76	O	9795	2855N	07915E	27.6	143.1	FFFF		
2703-04214		2-2003g/013g	12/25/76	10	9795	2729N	07850E		142.4	FFFF		
2703-04221		2-20038/0139	12/25/76	O	9795	5605N	07827E		141.7	FFFF		
2703-04223		2-20038/0140	12/25/76	0	9795	2436N	07803E		140.9	FFFF		
2703-04230		2-20038/0141	12/25/76	O	9795	2310N	07740E	31.5	140.2	FFFF		
2703-04232		2-20038/0142	12/25/76	0	9795	2143N	07718E		139.4	FFFF		
2703-04235		2-20038/0143	12/25/76	10	9795	2016N	07657E	33.3	138.5	FFFF		
2703-04241		2-20038/0144	12/25/76	10	9795	1850N	07636E		137.7	FFFF		
2703-04244		2-20038/0145	12/25/76	10	9795	1723N	07614E		136.8	FFFG		
2703-04250		2-20038/0146	12/25/76	0	9795	1556N	07553E		135.9	FFFG		
2703-04253		2-20038/0147	12/25/76	0	9795	1429N	07532E		135.0	FGFG		
2703-04255		2-20038/0148	12/25/76	10	9795	1303N	07512E		134.0	FFFG		
2703-04262		2-20038/0149	12/25/76	20	9795	1136N	07451E		133.0	FFFF		
2703-05573		2-20038/0150	12/25/76	10	9796	5306N	06219E		153.8	FGFF		
2703-05575		2-20038/0151	12/25/76	10	9796	5142N	06137E		153.2	GGFG		
2703-05582		2-20038/0152	12/25/76	0	9796	5017N	06056E		152.5	GFFG		
2703-05584		2-20038/0153	12/25/76	0	9796	4853N	06018E		151.9	FFGF		
2703-05591	0000/0000	2-20038/0154	12/25/76	O	9796	4728N	05941E		151.3	FGFG		
2703-06000		2-20038/0155	12/25/76	60	9796	4437N	05833E		150.1	GGGG		
2703-06002	20000\0000	2-20038/0156	12/25/76	20	9796	4312N	05800E	17.2	149.5	GFGG		

### 18:23 FEB 17,177

## LANDSAT=2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV	RALI NA./ IN ROLI MSs	DATE ACQUIRED		BRBIT NUMBER		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2703-06014	20000/0200	2-20038/0157	12/25/76	10	9796	3855N	05628E	20.4	147•7	FGG		
2703-06020		2-20038/0158	12/25/76	30	9796	3730N	05600E		147.1	FGGG		
2703-06023		2-20038/0159	12/25/76	80	9796	3604N	05532E	22.5	146.4	GFGG		
2703-06025	0000/0000	2-20038/0160	12/25/76	40	9796	3438N	05505E		145.8	FFGF		
2703-06032	0000/0000	2-20038/0161	12/25/76	10	9796	3312N	05439E		145.2	FFGF		
2704-02411	00000/0000	2-20038/0326	12/26/76	10	9808	3730N	10611E		147.0	GGGG		
2704-02414		2-20038/0327	12/26/76	70	9808	3604N	10543E		146.3	GGGG		
2704-02420		5-50038/0358	12/26/76	80	9808	3438N	10516E		145.7	GGGG		
2704-02423		5-50038/0359	12/26/76	70	9808	3312N	10450E		145.0	GGGG		
2704-02425		5-50038/0330	12/26/76	80	9808	3146N	10425E		144.4	agga		
2704-02432		2-20038/0331	12/26/76	90	9808	3050N	10400E		143.7	GGGG		
2704-02434		5-50038/0335	12/26/76	90	9808	2854N	10336E		143.0	GGGG		
2704-02441		2-50038/0333	12/26/76	70	9808	2728N	10312E		142.3	GGGG		
2704-02443		2-20038/0334	12/26/76	20	9808	2601N	10249E		141.6	GGGG		
2704-02450		2-20038/0335	12/26/76	20	9808	2435N	10225E		140.8	GGGG		
2704-04195		2-20038/0162	12/26/76	Ö	9809	5306N	08643E	-	153.7	FFGG		
2704-04202		2-20038/0163	12/26/76	0	9809	5141N	08600E		153.1	FFGG		
2704-04204		2-20038/0164	12/26/76	10	9809 9809	5016N	08520E		152·4 151·8	FFFG		
2704-04211 2704-04213		2-20038/0165	12/26/76 12/26/76	ΰ	9809	4851N 4727N	08442E 08405E		151.2	FFFG		
2704-04220		2-20038/0166	12/26/76	ΰ	9809	4602N	08329E		150.6	FFFG FFFG		
2704-04225		2-20038/0167 2-20038/0168	12/26/76	ŏ	9809	4312N	08555E		149.4	FFFF		
2704-04231		2-20038/0169	12/26/76	40	9809	4146N	08151E		148.8	FFFF		
2704-04234		2-20038/0170	12/26/76	100	9809	4021N	08131E		148.2	FFFF		
2704-04240		2-20038/0171	12/26/76	100	9809	3855N	080516		147.6	FFFF		
2704-04243		2-20038/0172	12/26/76	100	9809	3729N	08055E		146.9	FFFF		
2704-04245		2-20038/0173	12/26/76	90	9809	3603N	07955E		146.3	FFFF		
2704-04252		2-20038/0174	12/26/76	90	9809	3438N	07928E	23.5	145.7	FGFF		
2704-04254		2-20038/0175	12/26/76	90	9809	3312N	07901E		145.0	FGFF		
2704-04261		2-20038/0176	12/26/76	90	9809	3146N	07836E		144.4	FFGF		
2704-04263		2-20038/0177	12/26/76	50	9809	NOSOE	07811E		143.7	FFGF		
2704-04270		2-20038/0178	12/26/76	20	9809	2854N	07747E		143.0	FFFF		
2704-04272		2-20038/0179	12/26/76	10	9809	2728N	07722E		142.3	FFFF		
2704-04275		2-20038/0180	12/26/76	U	9809	5605N	07659E		141.6	FFFF		
2704-04281		2-20038/0181	12/26/76	O	9809	2435N	07636E		140.8	FFFF		
2704-04284		2-20038/0182	12/26/76	0	9809	5309N	07613E		140.0	FFFF		

•

## LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BSERVATION ID	MICROFILM POSITION		DATE		BRBIT NUMBER		IPAL PBINT	SUN FLEV.	SUN AZIM.	TMAGE-QUAL	MSS DATA	MSS IMAGE
	RBV	485				LAT	LONG			123 45678	100000000000000000000000000000000000000	GAIN
2704-04290	20000/2000	2-20038/0183	12/26/76	0	9809	2142N	07551E	32.4	139.2	FFFF		
2704-04293		2-20038/0184	12/26/76	0	9809	2016N	07530E	C4-07-12-12-12-12-12-12-12-12-12-12-12-12-12-	138.4	FFFF		
2704-04295	00000/0000	2-20038/0185	12/26/76	10	9809	1849N	07508E		137.6	FFFF		
2704-04302		2-20038/0186	12/26/76	10	9809	1722N	07446E		136.7	FFFF		
2704-04304		2-20038/0187	12/26/76	10	9809	1555N	07425E		135.8	FFFF		
2704-04311	20000/0000	2-20038/0188	12/26/76	10	9809	1428N	07405E		134.8	FFFF		
2704-04313		2-20038/0189	12/26/76	10	9809	1302N	07344E		133.9	FFFF		
2704-08031		2-20038/0190	12/26/76	0	9810	5309N	06055E		153.7	FFFF		
2704-06033	The state of the s	2-20038/0191	12/26/76	0	9810	5145N	06013E		153.1	FFF		
2704-06040	20000/0000	2-20038/0192	12/26/76	0	9810	5020N	05932E		152.4	FFFF		
2704-06042		2-20038/0193	12/26/76	10	9810	4855N	05853E		151.8	PPPP		
2704-06051		2-20038/0194	12/26/76	90	-810	4606N	05741E	15.0	150.6	FF		
2704-06054	20000/0000	2-20038/0195	12/26/76	90	9810	4440N	05707E	16.1	150.0	FFFF		
2704-06060		2-20038/0196	12/26/76	90	9810	4315N	05635E	17.2	149.4	FFFF		
2704-06063	20000/0000	2-20038/0197	12/26/76	80	9810	4149N	05604E		148.8	FFFF		
2704-06065		2-20038/0198	12/26/76	100	9810	4024N	05533E	19.3	148.2	FFFF		
2704-06072		2-20038/0199	12/26/76	90	9810	3858N	05504E	20.3	147.6	FFFF		
2704-06074		5-50038/0500	12/26/76	70	9810	3732N	05435E	21.4	147.0	FFFF		
2704-06081		2-20038/0201	12/26/76	80	9810	3607N	05408E		146.3	FFFF		
2704-07465		5-50038/0336	12/26/76	30	9811	5145N	03423E	10.7	153.1	GGGG		
2704-07471		2-20038/0337	12/26/76	10	9811	5020N	03342E	11.8	152.4	FGGG		
2704-07474		2-20038/0338	12/26/76	0	9811	4855N	03303E		151.8	GGGG		
2704-07480		5-50038/0339	12/26/76	10	9811	4730N	03226E		151.2	GGGG		
2704-07483		2-20038/0340	12/26/76	50	9811	4605N	03151E	15.0	150.6	GGGG		
2704-23411		2-20038/0100	12/26/76	60	9820	34345	13759E	47.9	87 . 4	GGGG		
2705-01163		2-20038/0101	12/27/76	10	9821	07135	11914E	46.8	116.6	GGGG		H
2705-01170	00000,0000	2-20038/0102	12/27/76	50	9821	08405	11854E	47.2	115.2	GGGG		H
2705-01172 2705-02465		2-20038/0103	2/27/76	50	9821	10075	11834E		113.7	GGGG		H
2705-02483		2-20038/0104	12/27/76	U	9855	3732N	10445E		146.8	GGFG		
2705-02522		2-20038/0105	12/27/76	50	9822	3149N	10259E		144.3	FGFG		
		2-20038/0106	12/27/76	10	9822	1853N	09933E		137.5	GGGG		
2705-02524	20000,0000	2-20038/0107	12/27/76	40	9855	1726N	09911E		136.6	GGGG		
2705-02531 2705-04253		2-20038/0108	12/27/76	40	9855	1559N	09850E		135.7	GGGG		
		5-50038/0503	12/27/76	0	9823	5309N	08520E		153.6	GGGF		
2705-04260		2-20038/0204	12/27/76	10	9823	5145N	08438E	10.7	152.9	FGGF		
2705-04262	30000,0000	2-20038/0205	12/27/76	10	9823	5020N	08357E		152.3	GGGG		

#### LANDSAT-2 BBSERVATION ID LISTING 18123 FEB 17,177 FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICRÐFILM PÐSITIÐN RBV	RALI NA./ IN RALI MSS	DATE ACQUIRED		ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE-QUAL MSS RBV MSS DATA 123 45678 MODE	MSS IMAGE GAIN
2705-04265		2-20038/0206	12/27/76	0	9823	4855N	08317E	12.8	151.7	aggg	
2705-04271	20000/0000	2-20038/0207	12/27/76	0	9823	4730N	08239E	13.9	151 • 1	GGGG	
2705-04274	0000/0000	5-50038/0508	12/27/76	10	9823	4605N	08204E		150.5	FGGF	
2705-04280		2-2003R/0209	12/27/76	0	9823	4440N	08129E		149.9	GGFG	
2705-04283		2-20038/0210	12/27/76	0	9823	4314N	08057E		149.3	GGFG	
2705-04285		2-20038/0211	12/27/76	10	9823	4149N	08025E	18.2	148.7	GGGG	
2705-04292		2-20038/0212	12/27/76	10	9823	4024N	07955E	19.3	148.1	FGFF	
2705-04294		2-20038/0213	12/27/76	50	9823	3858N	07925E		147.4	FGGG	
2705-04301		2-20038/0214	12/27/76	80	9823	3733N	07857E		146.8	GGFG	
2705-04303		2-20038/0215	12/27/76	20	9823	3607N	07829E		146.2	GGGG	
2705-04310		2-20038/0216	12/27/76	60	9823	3441N	07802E	23.4	145.6	GFGG	
2705-04312		2-20038/0217	12/27/76	10	9823	3315N	07736E		144.9	GFGG	
2705-04315		815C/8E003-2	12/27/76	10	9823	31494	07710E		144.3	FGGG	
2705-04321		612C/8E003=2	12/27/76	O	9823	3053N	07645E		143.6	GGGG	
2705-04324		5-50038\0550	12/27/76	0	9823	2857N	07621E		142.9	FFFG	
2705-04330		2-2003R/0221	12/27/76	0	9823	2731N	075 <b>57E</b>	_	142.2	FGGG	
2705-04333		5-50038/0555	12/27/76	10	9823	2605N	07533E		141.4	GGGG	
2705-04335		5-50038/0553	12/27/76	10	9823	2438N	07511E		140.7	FGGG	
2705-04342		2-20038/0224	12/27/76	0	9823	2311N	07448E	31.3	139.9	FGGG	
2705-04344 2705-04351		2-20038/0225	12/27/76	0	9853	2144N	07426E		139.1	FFGG	
2705-04353		5-50038/0556	12/27/76	O	9823	2018N	07405E		138.3	FFGG	
2705-04360	30300/0000	2-20038/0227	12/27/76	0	9823	1852N	07343E		137.4	FFFF	
		2-20038/0341	12/27/76	20	9823	1724N	07322E		136.6	F	
2705-06085 2705-06092		5-50038/0558	12/27/76	10	9824	5309N	05931E		153.6	FFFF	
2705-06094		5-50038/0505	12/27/76	0	9824	5145N	05848E		152.9	F FF	
2705-06101		2-20038/0229	12/27/76	10	9824	2050N	05807E		152.3	FFFF	
2705-06110		2-20038/0230	12/27/76	70	9824	4855N	05729E		151.7	PFFF	
2705-06112		2-20038/0231	12/27/76	90	9824	4606N	05617E		150.5	FFGF	
2705-06115		5-50038/0535	12/27/76	90	9824	4441N	05543E		149.8	FGGF	
2705-06121		5-50038/0533	12/27/76	100	9824	4315N	05510E	17.1	149.2	FGFF	
2705-07530		2-20038/0234	12/27/76	90	9824	4149N	05438E	18 • 2	148.6	GGGF	
2705-07532		2-20038/0342	12/27/76	10	9825	5020N	03217E	11.8	152.3	FFFF	
2705-07535		2-20038/0343	12/27/76	50	9825	4855N	03138E		151.7	GGG	
2705-07541		2-20038/0344	12/27/76	10	9825	4730N	03101E		151.0	GGGG	
2705-23463		2-20038/0345	12/27/76	10	9825	4604N	03027E		150.4	GGGG	
-,05-2-,65	3330070300	2-2003g/0346	12/27/76	10	9834	33065	13659E	48.1	88•9	GGGG	

MSS IMAGE GAIN ...... (BLANK)=LOW GAIN, H=HIGH GAIN

#### 

BSERVATION ID	MICRSFILM POSITION RBV	ROLÍ NO./ IN ROLL MSS	DATE ACQUIRED		ORBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV•	SUN AZIM.		MSS DATA MODE	MSS IMAGE GAIN
2706-02524	20000/0000	2-20038/0109	12/28/76	o	9836	3733N	10318E	21.3	146.7	GGGG		
2706-02530		2-20038/0110	12/28/76	10	9836	3607N	10251E		146.1	GGGG		
2706-02560		2-20038/0111	12/28/76	0	9836	2604N	09957E		141.3	agga		
2706-02580	20000/0000	2-20038/0112	12/28/76	40	9836	1851N	09805E		137.3	GGGG		
2706-02583		2-20038/0113	12/28/76	40	9836	1725N	09744E		136.4	GGGG		
2706-02585	20000/0000	2-20038/0114	12/28/76	40	9836	1558N	09722E	35.8	135.5	GGGG		
2706-04323	20000/0000	2-20038/0235	12/28/76	0	9837	4855N	08149E	12.9	151.5	FPP		
2706-04330		5-50038/0539	12/28/76	O	9837	4730N	08112E	13.9	15009	GFPP		
2706-04332		2-20038/0237	12/28/76	10	9837	4605N	08037E	15.0	150.3	GFPP		
2706-04335		5-50038/0538	12/28/76	20	9837	4439N	08003E		149.7	FFFF		
2706-04341		2-2003x/0239	12/28/76	60	9837	4314N	07930E	17.1	149.1	PPPP		
2706-04350		2-20038/0240	12/28/76	0	9837	4023N	07828E		147.9	PPPP		
2706-04355		2-20038/0241	12/28/76	0	9837	3732N	07730E		146.7	PPPP		
2706-04362		2-20038/0242	12/28/76	30	9837	3606N	07702E		146.1	PPPP		
2706-04364		2-20038/0243	12/28/76	80	9837	3440N	07635E		145.4	PPPP		
2706-04371		2-20038/0244	12/28/76	70	9837	3314N	07609E		144.8	PPPP		
2706-04380		2-20038/0245	12/28/76	0	9837	3055N	07519E		143.4	PPPP		
2706-04382		2-20038/0246	12/28/76	0	9837	2856N	07454E		142.7	PPFP		
2706-04385		2-20038/0247	12/28/76	10	9837	2730N	07431E		142.0	PFGF		
2706-04400		2-20038/0248	12/28/76	10	9837	2310N	07322E		139 • 8	FGGG		
2706-04403		2-20038/0249	12/28/76	0	9837	2144N	07300E		139.0	PFFP		
2706-04405		2-20038/0250	12/28/76	O	9837	2017N	07238E		138 • 1	FGGP		
2706-04412		2-20038/0251	12/28/76	10	9837	1850N	07217E		137.3	PPPP		
2706=06143 2706=06150		2-20038/0252	12/28/76	o	9838	5309N	05804E		153.5	agga		
2706-06152		2-20038/0253	12/28/76	0	9838	5144N	05721E		152.8	aggg		
2706-06155		2-20038/0254	12/28/76	10	9838	5020N	05639E		152.2	GGGG		
2706-06161		2-20038/0255	12/28/76	8 <sub>0</sub>	9838	4855N	05600E		151.5	GPGF		
2706-06164		2-2003g/0256	12/28/76	100 60	9838	4730N	05523E		150.9	GGF		
2706-06170		2-2003R/0257		80	9838	4605N	05448E		150.3	GGGG		
2706-06173		2-20038/0258	12/28/76		9838	4439N	05414E		149.7	GGGF		
2706-06175		2-20038/0259	12/28/76	100 90	9838	4314N	05341E		149 • 1	GGGF		
2706-07590		2-20038/0260 2-20038/0115	12/28/76	0	9838	4148N	05310E		148.5	FGGF		
2706-07593		2=20038/0116	12/28/76	Ö	9839 9839	4854N	03012E		151.5	GGGF		
2706-07595		2-20038/0118	12/28/76	Ö	9839	4729N	02935E		150.9	FFGG		
2706-13092		2-20038/0261	12/28/76	100	9842	4604N	02859E		150.3	agga		
100-1007E	30000,0000	2-50038/0591	15,50,10	100	704E	4730N	04751W	13.9	150•9	GGGG		

### 18:23 FEB 17,177

## LANDSAT=2 0BSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	RALÍ NA./ IN RALÍ MSS	DATE ACQUIRED		ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2706-13094	20000/0000	2-20038/0262	12/28/76	100	9842	4605N	04827W	15.0	150.3	9999		
2706-13101	20000/0000	2-20038/0263	12/28/76	100	9842	4439N	04900W		149.7	GGGG		
2706-13103		2-20038/0264	12/28/76	100	9842	4313N	04932W		149.1	GGGG		
2706-13110		2-20038/0265	12/28/76	70	9842	4148N	05004W		148.5	GGGG		
2706-14521		2-20038/0266	12/28/76	10	9843	4856N	07308W		151.5	GGGG		
2706-23521		2-20038/0267	12/28/76	10	9848	33065	13532E	47.9	88.9	6		
2707-02575		2-20038/0268	12/29/76	10	9850	3857N	10222E		147.2	GGGG		
2707-02582	20000/0000	2-2003R/0269	12/29/76	10	9850	3732N	10154E		146.6	FGGG		
2707-04372	20000/0000	2-20038/0664	12/29/76	U	9851	5144N	08143E		152.7	GGGG		
2707-04375		2-20038/0665	12/29/76	O	9851	5019N	08102E		152.0	FGGG		
2707-04381	20000/0000	2-20038/0666	12/29/76	10	9851	4854N	08024		151 . 4	FGGG		
2707-04384	20000/0000	2-20038/0667	12/29/76	30	9851	4729N	079472	13.9	150.8	FGGG		
2707-04390	00000/0000	2-20038/0668	12/29/76	40	9851	4604N	07911E	15.0	150.2	GGGG		
2707-04393		2-20038/0669	12/29/76	60	9851	4439N	07837E	16.1	149.6	GGGG		
2707-04395		2-20038/0663	12/29/76	50	9851	4314N	07805E		149.0	G GG		
2707-04402		2-20038/0670	12/29/76	40	9851	41487	07733E	18.2	148.4	eeee		
2707-04404		2-20038/0671	12/29/76	10	9851	4023N	07702E	19•3	147.8	GFGG		
2707-04411		2-20038/0672	12/29/76	30	9851	3857N	07633E		147.2	GGGG		
2707-04413		2-20038/0673	12/29/76	10	9851	3731N	07604E		146.5	GGGG		
2707-04420		2-20038/0674	12/29/76	30	9851	3606N	075 <b>37E</b>	22.4	145.9	eeee		
2707-04422		2-20038/0675	12/29/76	70	9851	3440N	07510E		145.3	agga		
2707-04425		2-20038/0676	12/29/76	20	9851	3314N	07444E	24.4	144.6	eeee		
2707-04431		2-20038/0677	12/29/76	O	9851	3147N	07419E	25 • 4	144.0	GGGG		
2707-04434		2-20038/0678	12/29/76	50	9851	3021N	07354E	26.4	143.3	FGGF		
2707-04440		2-20038/0679	12/29/76	50	9851	2855N	07330£		142.6	GFGG		
2707-04443		5-50038/0680	12/29/76	10	9851	2728N	07306E		141.9	GGGG		
2707-04445		2-20038/0681	12/29/76	O	9851	5405N	07243E		141.1	GFGG		
2707-04452		2-20038/0682	12/29/76	Ü	9851	2435N	07220E		140.4	GGGG		
2707-04454		2-20034/0683	12/29/76	O	9851	2309N	07157E		139.6	GGFF		
2707-04461		2-20038/0684	12/29/76	O	9851	2142N	07135E		138.8	GFGF		
2707-04463		2-20039/0685	12/29/76	O	9851	2016N	07113E		138.0	GGFF		
2707-04470		5-50038/0686	12/29/76	Ü	9851	1850N	07051E		137 • 1	FGGF		
2707-06201		2-20038/0687	12/29/76	70	9852	5308V	05635E		153.3	GPGG		
2707-06204		2-20038/0688	12/29/76	80	9852	5143N	05552E		152.7	FFGG		
2707-06210		2-20038/0689	12/29/76	90	9852	5019N	05511E		152.0	GGFF		
2707-06213	30000/0000	5-50038/0690	12/29/76	90	9852	4854N	05433E	12.9	151 • 4	GGGG		
KEYS:	CLOUD COVER	x	0 18	100 =	* CL9Jr	rever.						

### OBSERVATION ID LISTING FOR NON-US

PAGE 0031

LANDSAT-2

18:23 FEB 17:177 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM POSIȚION RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED	CLBUD COVER	BRBIT NUMBER	PRINCI OF I AT	PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL MS RBV MSS DA 123 45678 MG	TA IMAGE
2707-06215	20000/0200	2-20038/0691	12/29/76	90	9852	4728N	05356E	1440	150.8	9999	
2707-06222		2-20038/0692	12/29/76	90	9852	4604N	05321E		150.2		
2707-06224		2-20038/0693	12/29/76	90	9852	4438N	05247E		149.6	GGGG GGFF	
2707-06240	20000/0000	2-20038/0270	12/29/76	80	9852	4022N	05113E		147.8	GGGG	
2707-08051	20000/0000	2-20038/0271	12/29/76	10	9853	4727N	02809E		150.8	GGGG	
2707-08054	20000/0000	2-20038/0272	12/29/76	10	9853	4603N	02733E		150.2	GGGG	
2707-13143	20000/0000	2-20038/0347	12/29/76	90	9856	4856N	04842W	12.9	151.4	GGGG	
2707-13150		2-20038/0348	12/29/76	60	9856	4731N	04919W		150.7	GGGG	
2707-13152	20000/0000	2-20038/0349	12/29/76	10	9856	4605N	04954W	15.0	150.1	GGGG	
2707-13155 2707-13161		2-20038/0350	12/29/76	30	9856	4440N	05028W		149.5	GGGG	
2707-13164	30000/0300	2-20038/0351	12/29/76	80	9856	4315N	05100W		148.9	GGGG	
2707-14572		2-22038/0352	12/29/76	90	9856	4149N	05132W		148.3	GGGG	
2707-14575		2-20038/0353	12/29/76	10	9857	5020N	07354W		152.0	GGGG	
2708-03033		2-20038/0354	12/29/76	90	9857	4855N	07432W		151.3	GGGG	
2708-03040		2-20038/03/0 2-20038/03/1	12/30/76	Ü	9864	3857N	10055E		147.0	FGGG	
2708-03042		2-20038/0372	12/30/76	10	9864 9864	3731N	10026E	21.3	146.4	FGGG	
2708-03045		2-20038/0373	12/30/76	30	9864	3605N 3439N	09958E		145.8	FGGG	
2708-03051		2-20038/0374	12/30/76	70	9864	3313N	09932E		145.1	FFGG	
2708-03054		2-20038/0375	12/30/76	60	9864	3147N	09841E		143.8	FGGG	
2708-03060		2-20038/0376	12/30/76	10	9864	3021N	09816E		143.1	9999 9999	
2708-03063		2-20038/0377	12/30/76	30	9864	2855N	09751E		142.4	GGGG	
2708-03065	20000/0000	2-20038/0378	12/30/76	40	9864	2729N	09727E		141.7	GGGG	
2708-03072	20000/0000	2-20038/0379	12/30/76	30	9864	2602N	09703E	29.3	141.0	FGGG	
2708-03074	20000/0000	2-20038/0380	12/30/76	20	9864	2436N	09640E	30.3	140.2	GGGG	
2708-03083		2-20038/0381	12/30/76	10	3864	2142N	09556E	32.2	138.7	FFGG	
2708-04424		5-50038/0385	12/30/76	10	9865	5308N	08100E	9.7	153.2	FFGF	
2708-04431		2-20038/0383	12/30/76	0	9865	5144N	08016E	10.7	152.5	FGGG	
2708-04433	00000/0000	2-20038/0384	12/30/76	10	9865	5018N	07935E	11.8	151.9	FGGG	
2708-04440		2-20038/0385	12/30/76	10	9865	4853N	07856E	12.9	151.3	RGGG	
2708-04442 2708-04445		2-20038/0386	12/30/76	50	9865	4728N	07819E	14.0	150.6	FGGG	
2708-04451		2-20038/0387	12/30/76	60	9865	4603N	07744E		150.0	FGGG	
2708-04454	00000/0000	2-20038/0388	12/30/76	90	9865	4438N	07710E		149.4	GGFG	
2708-04460		2-20038/0389	12/30/76	80	9865	4312N	07637E		148.8	GGGG	
2708-04463		2-20038/0390	12/30/76	40	9865	4147N	07606E		148.2	FGGG	
2.00-01103	3000070000	2-20038/0391	12/30/76	20	9865	4022N	07536E	19•3	147.6	FGGG	

MSS IMAGE GAIN

### 18123 FEB 17,177

### LANDSAT-2 OBSERVATION ID LISTING FOR NON-US

FR8M 01/01/77 T8 01/31/77

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	RALI. NB./ IN ROLI. MSG	DATE ACQUIRED		BRBIT Number	PRINC! OF LAT	IPAL PBINT IMAGE LBNG	SUN ELEV.	SUN- AZIM.	IMAGE-QUAL RBV MSS 123 45678	DATA	1
2708-04465 2708-04472	20000/0000	2-20038/0392	12/30/76 12/30/76	10 10	9865 9865	3856N 3730N	07506E 07438E	20.3	147·0 146·4	GGGG		
2708-04474		2-20038/0394	12/30/76	10	9865	3605N	07410E		145.8	GGFG		
2708-04481		2-20038/0395	12/30/76	10	9865	3438N	07343E		145.1	9999 9999		
2708-04501	30000/0000	2-20038/0406	12/30/76	70	9865	2727N	07139E		141.7	GF		
2708-04504		2-20038/0396	12/30/76	50	9865	2601N	07116E		141.0	GGGG		
2708-04510		2-20038/0397	12/30/76	O	9865	2434N	07053E		140.2	6666		
2708-04513		2-20038/0398	12/30/76	0	9865	2308N	07030E	31.2	139 . 4	FGGG		
2708-04515		2-20038/0399	12/30/76	0	9865	2141N	07008E		138.6	6666		
2708-04522		2-20038/0400	12/30/76	O	9865	2015N	06946E	33.1	137.8	GGGF		
2708-06271	00000/0000	2-20038/0401	12/30/76	10	9866	4853N	05307E	12.9	151.2	PPPP		
2708-06274	00000/0000	2-20038/0402	12/30/76	10	9866	4728N	052 <b>31</b> E	14.0	150.6	FFFF		
2708-06280		2-20038/0403	12/30/76	90	9866	4603N	05155E	15.0	150.0	FFFF		
2708-06283		2-20038/0404	12/30/76	100	9866	4438N	05121E	16.1	149.4	PPPP		
2708-06285		2-20038/0405	12/30/76	90	9866	4312N	05049E		148.8	FFFF		
2708-06294		2-20038/0273	12/30/76	90	9866	4021N	04947E		147.6	GGGG		
2708-06301 2708-08094		2-20038/0274	12/30/76	90	9866	3856N	04918E		147.0	GGGG		
2708-08100		2-20038/0275	12/30/76	90	9867	5141N	02837E		152.5	GGGG		
2708-08103		2-20038/0276	12/30/76	90	9867	5016N	02757E		151.9	GGFF		
2708-08105		2-20038/0277	12/30/76	100	9867	4852N	02718E	12.9	151.2	FGGF		
2708-13195		2-20038/0278	12/30/76	90	9867	4727N	02641E		150.6	GGGG		
2708-13201		2-20038/0355	12/30/76	90	9870	5018N	04932W	_	151.8	GGGG		
2708-13204		2-20038/0356	12/30/76	80	9870	4853N	05010W		151.2	FGGG		
2708-13210	20000 (0000	2-20038/0357	12/30/76	90	9870	4728N	05046W		150.6	GGGG		
2708-13213	3000070305	2-20038/0358	12/30/76	80	9870	4603N	05121W		150.0	GGGG		
2708-13215		2-20038/0359	12/30/76	80	9870	4438N	05155W		149.4	GGGG		
2708-13222		2-20038/0360	12/30/76	80	9870	4313N	05228W		148.8	FFFF		
2708-16462		2-20038/0361	12/30/76	70	9870	4147N	05259W		148.2	agga		
2709-03083		2-20038/0407 2-20038/0408	12/30/76	90	9872	5019N	10110W		151.8	GFGG		
2709-04482	3000070000	2-20038/0409	12/31/76	50	9878	4147N	10028E		148.1	FFGF		
2709-04485		2-20038/0409	12/31/76	10	9879	5308N	07933E		153.0	GGGF		
2709-04491		2-20038/0411	12/31/76 12/31/76	10 10	9879 98 <b>7</b> 9	5143N	07850E		152.4	FGGF		
2709-04494	20000/0000	2-20038/0412	12/31/76	10		5018N	07809E		151.7	FGFP		
2709-04500		2-20038/0412	12/31/76	ő	9879 9879	4853N	07730E		151.1	FGG		
2709-04503		2-20038/0414	12/31/76	10		4728N	07653E		150.5	FFG		
, , , , , , , , , , , , , , , , , , , ,	1000,000		12/31//0		9879	4603N	07618E	15.1	149.9	FGGF		

## LANDSAT=2 0BSERVATION ID LISTING 18:23 FEB 17,177 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD CBVER	BRBIT NUMBER	PRINCIPA OF IM		SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2709-04505	20000/0200	2-20038/0415	12/31/76	20	9879	4438N	07544E	16•1	149•3	GGGF		
2709-04512	20000/0000	2-20038/0416	12/31/76	70	9879	4312N	07512E	17.2	148.7	FGGF		
2709-04514	20000/0000	2-20038/0417	12/31/76	80	9879	4147N	07441E	18.2	148.1	FGGF		
2709-04521	20000/0000	2-20038/0418	12/31/76	60	9879	4022N	07410E		147.5	FGGF		
2709-13251		2-20038/0457	12/31/76	30	9884	5143N	05015W		152.3	GGGG		
2709-13253		2-20038/0458	12/31/76	30	9884	5018N	05056W		151.7	GGGG		
2709-13260		2-20038/0459	12/31/76	10	9884	4853N	05135W		151 • 1	GGGF		
2709-13265		2-20038/0460	12/31/76	30	9884	4603N	05247W		149.8	egge		
2709-13271		2-20038/0461	12/31/76	40	9884	4438N	05321W		149.2	GGGG		
2709-13274		2-20038/0462	12/31/76	50	9884	4312N	05354W		148.6	GGGG		
2709-13280	<del>-</del>	2-20038/0463	12/31/76	50	9884	4147N	05425W		148.0	GGGG		
2709-15085		2-20038/0464	12/31/76	70	9885	5018N	07647W		151·7 143·5	GGGG		
2710-01335		2-20038/0586	01/01/77	100	9891	3145N	12137E			GGG		
2710-01341 2710-01344		2-20038/0587	01/01/77	100	9891 9891	3019N	12113E 12049E		142.8	6666		
2710-01350		2.20038/0585 2.20038/0588	01/01/77	100	9891	2853N 2727N	12025E		141.4	G GF		
2710-03134		2-20038/0420	01/01/77	40	9892	4315N	09936E		148.6	GGGG GGGF		
2710-03141		2-20038/0421	01/01/77	30	9892	4149N	09904E		148.0	FGGG		
2710-03143		2-20038/0422	01/01/77	40	9892	4024N	09834E		147.3	GFGG		
2710-03150		2-20038/0423	01/01/77	70	9892	3858N	09805E		146.7	GGGG		
2710-03152		2-20038/0424	01/01/77	60	9892	3733N	09736E		146.1	GGGG		
2710-03155		2-20038/0425	01/01/77	30	9892	3607N	09709E		145.5	FGGG		
2710-03161		2-20038/0426	01/01/77	30	9892	3441N	09642E		144.8	GGGG		
2710-03164		2-20038/0427	01/01/77	40	9892	3314N	09616E		144.2	GGGG		
2710-03170	20000/0000	2-20038/0428	01/01/77	10	9892	3148N	09550E	25.4	143.5	GGGG		
2710-03173		2-20038/0429	01/01/77	10	9892	3055N	09525E		142.8	GGGG		
2710-03175	20000/0000	2-20038/0430	01/01/77	10	9892	2857N	09501E	27.4	142.1	GGGG		
2710-03182	20000/0000	2-20038/0431	01/01/77	10	9892	2730N	09437E	28.3	141.4	GGGG		
2710-03184	20000/0000	2-20038/0432	01/01/77	10	9892	2604N	09413E		140.7	GGGG		
2710-03191		2-2003g/0433	01/01/77	10	9892	2438N	09350E		139.9	GGGG		
2710-03193		2-20038/0434	01/01/77	10	9892	2311N	09328E		139.2	GGGG		
2710-03200		2-20038/0435	01/01/77	10	9892	2144N	09306E		138.4	GGGG		
2710-03202		2-20038/0436	01/01/77	50	9892	2017N	09244E		137.5	GGGG		
2710-03205		2-20038/0437	01/01/77	60	9892	1850N	09553E	33.9	136.7	GFGG		
2710-04540		2-20038/0419	01/01/77	10	9893	5309N	07807E		152.9	P <b>F</b>		
2710-04543	20000/0000	2-2003g/043g	01/01/77	0	9893	5144N	07725E	10.8	152.3	PFFF		

• V

### 18123 FEB 17,177

# EANDSAT=2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BSERVATION ID	MICRƏFILM PƏSITIƏN RBV	RALÍ NO./ IN ROLÍ MSS	DATE ACQUIRED		ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2710-04552	20000/0200	2-20038/0439	01/01/77	o	9893	4855N	07605E	12.9	151•0	FFFF		
2710-04570		2-20038/0440	01/01/77	90	9893	4314N	07346E		148.6	FFFF		
2710-04572		2-2003R/0441	01/01/77	80	9893	4149N	07315E		147.9	FGGG		
2710-04575	20000/0000	2-20038/0442	01/01/77	90	9893	4023N	07244E		147.3	FFGG		
2710-04581	20000/0000	2-20038/0443	01/01/77	90	9893	3858N	07215E		146.7	GGGG		
2710-04584	20000/0000	2-20038/0444	01/01/77	100	9893	3732N	07147E		146.1	GGGG		
2710-04590		2-20038/0445	01/01/77	90	9893	3606N	07119E		145.5	GGGG		
2710-04593	20000/0000	2-20038/0446	01/01/77	90	9893	3441N	07053E		144.8	GFGG		
2710-04595		2-20038/0447	01/01/77	70	9893	3315N	07027E		144.2	FGGG		
2710-05002	20000/0200	2-20038/0448	01/01/77	90	9893	3148N	07001E		143.5	GGGG		
2710-05004		2-20038/0449	01/01/77	60	9893	3055N	06936E		142.8	FFGG		
2710-05011		2-2003R/0450	01/01/77	20	9893	2856N	06912E	27.4	142.1	GFGG		
2710-05013		2-2003R/0451	01/01/77	30	9893	2729N	06848E	28.3	141.4	GGGG		
2710-05020		2-20038/0452	01/01/77	10	9893	2605N	06824E	29.3	140.7	GGGG		
2710-05022		2-20038/0453	01/01/77	O	9893	2436N	06801E	30.2	139.9	GFGG		
2710-05025		2-20038/0454	01/01/77	10	9893	2309N	06738E		139 • 1	FFGF		
2710-05031		2-20038/0455	01/01/77	0	9893	2143N	06716E	32.1	138.3	FGFG		
2710-05034		2-20038/0456	01/01/77	O	9893	2016N	06654E	33.0	137.5	FGFG		
2710-06374		2-20038/0589	01/01/77	0	9894	5145N	05135E	10.8	152.3	GGGG		
2710-06404	22000/0200	2-2003R/0590	01/01/77	40	9894	4149N	04725E		147.9	GGGG		
2710-06410	30000/0000	2-20038/0591	01/01/77	90	9894	4024N	04655E		147.3	GGGF		
2710-06413		2-20038/0592	01/01/77	80	9894	3858N	04626E	20.3	146.7	GGGG		
2710-08210		2-20038/0593	01/01/77	90	9895	5144N	02545E	10.8	152.2	GGGF		
2710-08212		2-20038/0594	01/01/77	70	9895	5019N	02504E		151.6	GGGG		
2710-08215 2710-08221		2-20038/0595	01/01/77	60	9895	4855N	02426E		151.0	GGGG		
2710-13305		2-20038/0596	01/01/77	20	9895	4730N	02349E		150.3	GGGG		
2710-13303		5-50038 /0365	01/01/77	80	9898	5145N	05139W	_	152.2	GGGG		
2710-13311	30000/0300	2-20038/0363	01/01/77	80	9898	5020N	05220W	_	151.6	GGGG		
2710-13314		2-20038/0364	01/01/77	80	9898	4855N	05259W		150.9	GGGG		
2710-13323		2-20038/0365	01/01/77	70	9898	4730N	05335W		150.3	GGGG		
2710-13325	30300/0300	2-20038/0366	01/01/77	30	9898	4606N	05410W		149.7	agga		
2710-13323	3000070300	2-20038/0367	01/01/77	40	9898	4440N	05444W		149.1	GGGG		
2710-13334		2-20038/0368	01/01/77	80	9898	4315N	05517W		148.5	GGGG		
2711-01375	3000070300	2-20038/0369	01/01/77	80	9898	4150N	05549W		147.9	GGGG		
2711-01381	3300070300	2-20038/0465	01/02/77	60	9905	3734N	12159E		146.0	GGG		
L. 11-01361	3000070300	2-20038/0466	01/02/77	50	9905	3607N	12131E	22.4	145.3	GGGG		

#### I ANDSAT-2 BBSERVATION ID LISTING FOR NON-US FR8M 01/01/77 T8 01/31/77

18:23 FEB 17,177

BBSERVATION ID	MICR9FILM P8SITI8N RBV	RALÍ NA./ IN ROLÍ MSS	DATE ACQUIRED		BRBIT NUMBER		PAL PRINT IMAGE Lang	SUN ELEV.	SUN AZIM.	TMAGE-QUAL M RBV MSS C 123 45678 M	ATA IMA	1
2711-01384	20000/0200	2-20038/0467	01/02/77	90	9905	3441N	12104E	23•4	144.7	eeee		
2711-01390	20000/0000	2-20038/0468	01/02/77	100	9905	3315N	12038E	24.4	144.0	GGGG		
2711-01393	20000/0000	2-20038/0469	01/02/77	100	9905	3149N	12013E	25 • 4	143.4	GGGG		
2711-01395		2-2003R/0470	01/02/77	100	9905	3053N	11948E	26.4	142.7	GGGG		
2711-01402		2-20038/0471	01/02/77	100	9905	2856N	11923E	27 • 4	142.0	GGGG		
2711-01404		2-20038/0472	01/02/77	100	9905	2730N	11900E		141.3	GGGG		
2711-01411		2-20038/0473	01/02/77	100	9905	2604N	11836E		140.5	GGGG		
2711-01413		2-20038/0474	01/02/77	100	9905	2438N	11813E		139.8	GGGG		
2711-03190		2-20038/0521	01/02/77	10	9906	4440N	09840E		149.0	F		
2711-03192		2-20038/0522	01/02/77	0	9906	4315N	09808E		148.4	FGGG		
2711-03195		2-20038/0523	01/02/77	30	9906	4149N	09736E		147.8	FGGG		
2711-03201 2711-03204		2-20038/0524	01/02/77	90	9906	4024N	09706E		147.2	GGGG		
2711-03210		2-2003g/0525	01/02/77	70	9906	3858N	09637E		146.6	GGGG		
2711-03213		2-20038/0526	01/02/77	40	9906	3732N	09609E		146.0	PGFG		
2711-03215		2-20038/0527 2-20038/0528	01/02/77	10	9906 9906	3606N	09541E		145·3 144·7	FGFG		
2711-03222		2-20038/0529	01/02/77	10	9906	3440N 3313N	09514E	70,000,000,000		GGGG		
2711-03224		2-20038/0530	01/02/77	10	9906	3147N	09448E 09423E		144.0	eege		
2711-03231		2-20038/0531	01/02/77	0	9906	3021N	09358E		142.7	GGGG		
2711-03233		2-20038/0532	01/02/77	10	9906	2855N	09334E	74.500 (14.00)	142.0	GGGG GGGG		
2711-03240		2-20038/0533	01/02/77	10	9906	2730N	09310E		141.3	GGGG		
2711-03242		2-20038/0534	01/02/77	10	9906	2604N	09246E		140.5	GGGG		
2711-03245		2-20038/0535	01/02/77	Ö	9906	2437N	09223E		139.8	GGGG		
2711-03251		2-20038/0536	01/02/77	10	9906	2310N	09200E		139.0	FGFF		
2711-03254		2.2003g/0537	01/02/77	10	9906	2143N	09138E		138.2	FGFF		
2711-03260		2-20038/0538	01/02/77	10	9906	2016N	09116E		137.3	GGGF		
2711-03263		2-20038/0539	01/02/77	40	9906	1850N	09055E		136.5	FGGF		
2711-03265		2-20038/0540	01/02/77	50	9906	1724N	09034E		135.6	GGGF		
2711-04594		2-20038/0541	01/02/77	0	9907	5310N	07640E		152.8	GGGG		
2711-05001	00000/0000	2-20038/0542	01/02/77	O	9907	5145N	07558E		152 . 1	FGGG		
2711-05003		2-20038/0543	01/02/77	0	9907	5020N	07518E		151.5	GGGG		
2711-05010		2-20038/0544	01/02/77	0	9907	4855N	07440E		150.8	FGGG		
2711-05012		2-20038/0545	01/02/77	10	9907	4730N	07404E		150.2	GGGG		
2711-05015	00000/0000	2-20038/0546	01/02/77	40	9907	4605N	07328E		149.6	GGGG		
2711-05021	00000/0000	2-20038/0547	01/02/77	80	9907	4439N	07254E	16.2	149.0	GFGG		
2711-05024	20000/0000	2-20038/0548	01/02/77	100	9907	4314N	07221E	17.2	148 • 4	GGGG		

MSS DATA MODE ..... (BLANK) = COMPRESSED, L=LINEAR MSS IMAGE GAIN ...... (BLANK) -LOW GAIN, HEHIGH GAIN

# LANDSAT=2 5BSERVATION ID LISTING 18:23 FEB 17,177 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED		BRBIT NUMBER	-	PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2711-05030	20000/0000	2-20038/0549	01/02/77	90	9907	4149N	07150E	18.3	147.8	egge		
2711-05033	20000/0000	2-20038/0550	01/02/77	90	9907	4023N	07119E		147.2	GGGG		
2711-05035	0000/0000	2-20038/0551	01/02/77	90	9907	3857N	07050E		146.6	FGGG		
2711-05042	20000/0000	2-20038/0552	01/02/77	90	9907	3732N	07022E		145.9	GGGG		
2711-05044		2-20038/0553	01/02/77	40	9907	3606N	06954E	22.4	145.3	GGGG		
2711-05051		2-20038/0554	01/02/77	10	9907	3440N	06926E	23.4	144.7	FFFF		
2711-05053		2-20038/0555	01/02/77	50	9907	3314N	06900E	24.4	144.0	FFFG		
2711-05060		2-20038/0556	01/02/77	30	9907	3148N	06834E		143.3	GGGG		
2711-05062		2-20038/0557	01/02/77	10	9907	3055N	06809E	26 • 4	142.7	GGGF		
2711-05065		2-20038/0558	01/02/77	0	9907	2855N	06745E		142.0	FFGG		
2711-05071		2-20038/0559	01/02/77	10	9907	2728N	06721E		141.2	GGGG		
2711-05074		2-20038/0560	01/02/77	O	9907	2602N	06658E		140.5	GGGG		
2711-05080		2-20038/0561	01/02/77	10	9907	2436N	06635E		139.7	FFFF		
2711-05083		2-20038/0562	01/02/77	10	9907	5309N	06612E		139.0	FFFF		
2711-05085		2-20038/0563	01/02/77	0	9907	2143N	06550E		138.2	FFFP		
2711-06433		2-20038/0475	01/02/77	0	9908	5144N	05009E		152.1	GGGG		
2711-06460		2-20038/0476	01/02/77	20	9908	4313N	04632E		148.4	agga		
2711-06462		2-20038/0477	01/02/77	70	9908	4148N	04600E		147.8	GGGG		
2711-06465		2-20038/0478	01/02/77	90	9908	4023N	04530E		147.2	eeee		
2711-06471		2-2003B/0479	01/02/77	90	9908	3857N	04500E		146.6	GGGG		
2711-08271 2711-13360		2-20038/0480	01/02/77	90	9909	5018N	05333E	-	151.5	agga		
2711-13363		2-20038/0091	01/02/77	90	9912	5309N	05224W	_	152.7	GFGG		
2711-13365		2-20038/0092	01/02/77	100	9912	5144N	05307W		152 • 1	GGGG		
2711-13363		2-20038/0093	01/02/77	80	9912	5020N	05347W		151.4	GGGG		
2711-13374		2-2003g/0094	01/02/77	10	5912	4855N	05426W		150.8	GGGG		
2711-13381		2-20038/0095	01/02/77	10	9912	4729N	05504W		150.2	GGGG		
2711-13383		2-20038/0096	01/02/77	40	9912	4604N	05539W		149.6	GGGG		
2711-13390		2-20038/0097	01/02/77	60	9912	4439N	05613W		149.0	GGGG		
2711-13390		2-20038/0098	01/02/77	70	9912	4314N	05645W		148.3	GGGG		
2711-17033		2-20038/0099	01/02/77	60	9912	4148N	05717W		147.7	GGGG		
2712-01435	3000070000	2-20038/0694	01/02/77	80	9914	5021N	10527W		151 • 4	FGGG		
2712-01444		2-20038/0584	01/03/77	10	9919	3606N	12006E		145.2	GGGG		
2712-01451		2-20038/0574	01/03/77	30 80	9919	3314N	11913E		143.9	GGG		
2712-01453		2-2003g/0575	01/03/77	100	9919	31 48N	11847E		143.2	FGGG		
2712-01471		2-20038/0576 2-20038/0577	01/03/77	80	3919 9019	3025N	11822E		142.5	GGGG		
D. 12-01-71	3000070000	2-20038/03//	01/03/77	30	9919	2437N	11648E	30.5	139•6	GGGG		

#### 18:23 FEB 17,177

#### LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM POSITION RBV	RALI NO./ IN ROLL MSS	DATE ACQUIRED		ORBIT NUMBER		PAL PRINT IMAGE LONG	SUN ELEV•	SUN AZIM.	TMAGE=QUAL M RBV MSS D 123 45678 M	ATA I	MSS MAGE GAIN
2712-01474	00000/0000	2-20038/0578	01/03/77	70	9919	2311N	11626E	31.2	138•8	GGGG		
2712-03242	20200/0000	809C/8E002-2	01/03/77	0	9920	4604N	09749E		149.5	GGGG		
2712-03244	0000/0000	2-20038/0609	01/03/77	0	9920	4439N	09715E	16.2	148.9	FGGF		
2712-03251	20200/0000	2-20038/0610	01/03/77	0	9920	4314N	09642E		148.3	GGGF		
2712-03253		2-20038/0611	01/03/77	50	9920	4148N	09611E		147.6	GGGG		
2712-03260	00000/0000	2-20038/0612	01/03/77	30	9920	4023N	09541E		147.0	GFGG		
2712-03262		2-20038/0613	01/03/77	20	9920	3857N	09512E		146.4	GFGG		
2712-03265		2-20038/0614	01/03/77	40	9920	3731N	09443E		145.8	GGFG		
2712-03271		2-20038/0615	01/03/77	80	9920	3606N	09416E	22.4	145.2	GGGG		
2712-03274		2-20038/0616	01/03/77	70	9920	3440N	09349E	23.4	144.5	GGGG		
2712-03280		2-20038/0617	01/03/77	80	9920	3313N	09323E	24.4	143.9	GGGF		
2712-03283 2712-032 <sub>8</sub> 5		2-20038/0618	01/03/77	90	9920	3147N	09257E		143.2	GGGG		
2712-03283		2-20038/0619	01/03/77	80	9920	3021N	09535E		142.5	GGGG		
2712-03294		5-50038/0650	01/03/77	40	9920	2855N	09208E	10000	141.8	GGGG		
2712-03294	00000/0000	2-20038/0621	01/03/77	10	9920	2728N	09144E		141.1	FGGG		
2712-03301		2-20038/0622	01/03/77	10	9920	5605N	09121E		140.3	GGGG		
2712-03310		5-50038/0653	01/03/77	10	9920	5436N	09058E		139.6	GGGG		
2712-03312		2-20038/0624	01/03/77	O	9920	5309N	09035E		138.8	GFGG		
2712-03315		2-20038/0625	01/03/77	0	9920	2142N	09014E		138.0	GGFF		
2712-03321		2-20038/0626	01/03/77	10	9920	2015N	08952E	33.0	137.2	FFGF		
2712-03324		2-20038/0627	01/03/77	0	9920	1849N	08930E	33.9	136.3	GGFF		
2712-03330		2-20038/0629	01/03/77	10 30	9920	1723N	08908E		135.4	FGGF		
2712-05053		2-20038/0630	01/03/77		9920	1556N	08847E		134.5	GGGG		
2712-05055		2-20038/0631	01/03/77	10	9921	5309N	07516E		152.6	PFPF		
2712-05062		2-20038/0632	01/03/77	0	9921	5145N	07433E		152.0	FFFF		
2712-05064		5-50038\0933	01/03/77	10	9921	5019N	07352E		151.3	PFFF		
2712-05071	2000072000	2-20038/0634	01/03/77	40	9921 9921	4854N	07313E		150.7	FFFF		
2712-05073		2-20038/0635	01/03/77	70	9921	4730N	07236E		150 • 1	GGGG		
2712-05080		2-20038/0536	01/03/77	Śo		4604N	07201E		149.5	GGGG		
2712-05082		2-20038/0637	01/03/77	90	9921	4439N	07126E		148.9	GGGG		
2712-05085		2-20038/0638	01/03/77	90	9921	4313N	07054E		148.2	GGGG		
2712-05091		2-20038/0639	01/03/77	90	9 <b>921</b> 9 <b>9</b> 21	4148N	07022E		147.6	FGGG		
2712-05094	300000,0000	2-20038/0640	01/03/77	90		4023N	06952E		147.0	GFGG		
2712-05100		2-20038/0641	01/03/77	90	9921	3857N	06923E		146.4	GGGG		
2712-05103		2-20038/0642		90	9921	3731N	06855E	1001.70	145.8	GGGG		
	3000070000	2-20036/0445	01/03/77	30	9921	3605N	06827E	22•4	145 • 1	GGGG		

### 18:23 FEB 17,177

#### LANDSAT=2 BBSERVATION ID LISTING FOR NON=US FROM 01/01/77 TO 01/21/77

SBSERVATION ID	MICRÐFILM PÐSITIÐN RBV	RALÍ NO./ IN ROLÍ MSS	DATE ACQUIRED		BRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2712-05105 2712-05112		2-20038/0643 2-20038/0644	01/03/77	90 90	9921 9921	3439N 3313N	06800E 06734E		144.5 143.8	GGGG GGGF		
2712-05114		2-20038/0645	01/03/77	90	9921	3147N	06709E		143.2	GGGG		
2712-05121		2-20038/0646	01/03/77	90	9921	NISOE	06644E		142.5	GGGF		
2712-05123	0000/0000	2-20038/0647	01/03/77	70	9921	2854N	06620E	27.4	141.8	GGGG		
2712-05130	20000/0000	2-20038/0648	01/03/77	20	9921	2728N	065565		141.1	GGGG		
2712-05132	0000/0000	2-20038/0649	01/03/77	20	9921	2605N	06533E	29.3	140.3	GFGG		
2712-05135		2-20038/0650	01/03/77	50	9921	2436N	06510E	30.2	139.6	FFFF		
2712-05141		2-20038/0651	01/03/77	10	9921	2309N	06447E		138.8	FFFF		
2712-05144		2-20038/0652	01/03/77	20	9921	2143N	06424E		138.0	eagg		
2712-06502		2-20038/0579	01/03/77	O	9922	4729V	04647E		150.1	GGGG		
2712-06505		2-20038/0580	01/03/77	0	9922	4604N	04612E		149.4	GGGG		
2712-06511		2-20038/0581	01/03/77	0	9922	4438N	04538E		148.8	GGGG		
2712-06514		2-20038/0582	01/03/77	10	9922	4313N	04505E		148.2	GGGG		
2712-06520		2-20038/0573	01/03/77	40	9922	4148N	04434E		147.6	G GG		
2712-06523		2-20038/0583	01/03/77	50	9922	40251	04403E		147.0	eeee		
2712-13415		2-20038/0654	01/03/77	90	9926	5309 N	05351W		152.6	FGGG		
2712-13421 2712-13424		2-20038/0655	01/03/77	90	9926	5145N	05433W		151.9	PGGF		
2712-13424		2-20038/0656	01/03/77	90	9926	5021N	05514W		151.3	FGGG		
2712-13433		2-20038/0657	01/03/77	90	9926	4856N	05552W		150.6	FGGG		
2712-13435		2-20038/0658	01/03/77	90	9926	4731N	05629W		150.0	agga		
2712-13442		2-20038/0659	01/03/77	100	9926	4605N	05704W		149.4	GGGG		
2712-13444		2-2003R/0660	01/03/77	100 90	9926 9926	4440N	05738W		148.8	egge		
2712-13451		2-20038/0661	01/03/77	90	9926	4314N	05811W		148.2	eeee		
2712-17091		2-20038/0082 2-20038/0772	01/03/77	90	9928	4148N 5019N	0584 <b>3</b> W 10652W		147.6	GGGG		
2713-01485		2-20038/0695	01/04/77	10	9933	3857N	11935E		146.3	6666		
2713-01491		2-20038/0696	01/04/77	10	9933	3732N	11935E		145.6	FGGF		
2713-01494		2-20038/0697	01/04/77	0	9933	3606N	118392		145.0	FGGF		
2713-01503	2000070000	2-20038/0698	01/04/77	50	9933	3313N	11746E		143.7	FGGG GGGG		
2713-01505	30000,0000	2-2003g/0699	01/04/77	90	9933	3148N	11746E		143.C			
2713-01512		2-20038/0799	01/04/77	100	9933	3055N	11656E		142.3	9999		
2713-01514		2-20038/0701	01/04/77	100	9933	2856N	11631E		141.6	GGGG GF F		
2713-01521	20000/0000	2-20038/0702	01/04/77	100	9933	2729N	11608E		140.9	GGGF		
2713-01523	20000/0000	2-20038/0703	01/04/77	100	9933	2603N	11545E		140.2	GGG		
2713-01530		2-20039/0704	01/04/77	100	9933	2437N	11522E		139.4			
			04/0./		- , , ,	- 437 1	1.5666	50-2		eege		

# LANDSAT=2 0BSERVATION ID LISTING 18:23 FEB 17,:77 FOR NON-US FROM 01/01/77 TO 01/31/77

BSERVATION ID	MICROFILM POSITION RBV	RALÍ VA./ IN RALÍ MSS	DATE ACQUIRED	CLBUD CBVER	BRBIT NUMBER		PAL PRINT IMAGE LANG	SUN ELEV.	SUN AZIM.		 MSS IMAGE GAIN	
2713-01532	20000/0000	2-20038/0705	01/04/77	100	9933	2310N	11459E	31.2	138•6	agga		
2713-03305	20000/0000	2-20038/1105	01/04/77	10	9934	4313N	09517E		148 • 1	FF		
2713-03311	20000/0000	2-20038/1106	01/04/77	O	9934	4148N	09445E		147.5	FFG		
2713-03314	20000/0000	2-20038/1107	01/04/77	30	9934	4022N	09415E		146.9	PF		
2713-03320	0000/0000	2-20038/1108	01/04/77	30	9934	3857N	09346E		146.3	FGFG		
2713-03323		2-20038/1109	01/04/77	30	9934	3731N	09318E	21.4	145.6	GGP		
2713-03325	20000/0000	2-20038/1110	01/04/77	50	9934	3605N	09250E		145.0	FFFP		
2713-03332	20000/0000	2-20038/1111	01/04/77	60	9934	3439N	09223E	23.5	144.3	PPPP		
2713-03334		2-2003g/1112	01/04/77	40	9934	3313N	09157E	24.5	143.7	FGGG		
2713-03341		2-20038/1104	01/04/77	30	9934	3147N	09132E	25.4	143.0	PP		
2713-03343		2-2003g/1113	01/04/77	10	9934	3021N	09107E	26.4	142.3	FGGG		
2713-03350		2-20038/1114	01/04/77	10	9934	2855N	09042E	27.4	141.6	FGGG		
2713-03352		2-20038/1115	01/04/77	O	9934	2729N	09018E		140.9	PGGP		
2713-03355		2-20038/1116	01/04/77	0	9934	<b>2603N</b>	0 <b>895</b> 5E	29•3	140.2	PPPP		
2713-03364		2-2003g/1117	01/04/77	0	9934	2309N	08910E	31.2	138.6	FFFG		
2713-03370		2-20038/1118	01/04/77	O	9934	2142N	08848E		137.8	PPG		
2713-03373		2-20038/1119	01/04/77	0	9934	2016N	08826E		137.0	FGFP .		
2713-03375		2-20038/1120	01/04/77	0	9934	1850N	08804E		136 • 1	GGGF		
2713-03382		2-20038/1121	01/04/77	10	9934	1723N	08743E		135.2	FGGG		
2713-03384		2-20038/1122	01/04/77	40	9934	1556N	08722E		134.3	GGGG		
2713-03391 2713-05111		2-20038/1123	01/04/77	30	9934	1430N	08701E		133.4	FGGG		
2713-05111		2-20038/1124	01/04/77	0	9935	5309N	07349E		152.5	PGFF		
		2-20038/1125	01/04/77	0	9935	5144N	07306E		151.8	FGGF		
2713-05120 2713-05122		2-20038/1126	01/04/77	10	9935	5019N	07225E	15.0	151.2	FGG		
2713-05125		2-2003g/1127	01/04/77	50	9935	4854N	07147E		150.5	FF		
2713-05131		2-20038/1128	01/04/77	90	9935	4729N	07109E		149.9	GGGG		
2713-05131		2-20038/1129	01/04/77	80	9935	4604N	07034E		149.3	GGGG		
2713-05140		2-20038/1130	01/04/77	70	9935	4439N	07000E		148.7	FGGF		
2713-05143		2-20038/1131	01/04/77	70 80	9935	4313N	06927E		148 • 1	GGFG		
2713-05145		2-20038/1132	01/04/77		9935	4148N	06855E		147.5	GGGG		
2713-05152		2-20038/1133	01/04/77	90 90	9935	4022N	06825E		146.9	GGGG		
2713-05154		2-20038/1134	01/04/77	100	9935 9935	3856N	06757E		146.2	GGGG		
2713-05151				80		3731N	06729E		145.6	GGGG		
2713-05163		2-20038/1136	01/04/77	70	9935	3606N	06702E		145.0	GGGG		
2713-05170		2-20038/1137	01/04/77	60	9935	3440N	06635F		144.3	GGGG		
2,13-001/0	30000,0000	2-20038/1138	01/04/77	90	9935	3313N	06608E	24.5	143•7	GGGG		

# LANDSAT-2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

The second second

18123 FEB 17,177

OBSERVATION ID	MICROFILM POSITION RBV	ROLI NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	MAGE-QUAL RBV MSS 123 45678	MSS IMAGE GAIN	
2713-05172	20000/0000	2-20038/1139	01/04/77	30	9935	3147N	06542E	25.5	143•0	FGFG		
2713-05175		2-20038/1140	01/04/77	80	9935	3050N	06517E		142.3			
2713-05181		2-20038/1141	01/04/77	40	9935	2854N	06453E		141.6	GGGG FGGG		
2713-05184	20000/0000	2-20038/1142	01/04/77	40	9935	2728N	06429E		140.9	FGGG		
2713-05190	20000/0000	2-20038/1143	01/04/77	30	9935	2601N	06405E		140.2	GGGF		
2713-05193	20000/0000	2-20038/1144	01/04/77	40	9935	2435N	06342E	_	139.4	GFGF		
2713-05195		2-20038/1145	01/04/77	20	9935	2308N	06319E		138.6	GGGG		
2713-05202	20000/0000	2-20038/1145	01/04/77	20	9935	2141N	06257E		137.8	GGGG		
2713-06560	20000/0000	2-20038/0706	01/04/77	O	9936	4728N	04520E		149.9	GGGG		
2713-06563	20200/0202	2-20038/0707	01/04/77	0	9936	4603N	04444E		149.3	GPG		
2713-06565	0000/0000	2-20038/0708	01/04/77	10	9936	4439N	04410E		148.7	GGGG		
2713-06572		2-20038/0709	01/04/77	10	9936	4313N	04337E	17.3	148.1	GGGG		
2713-13473		2-20038/0764	01/04/77	20	9940	5309N	05517W		152.4	FFFF		
2713-13475		2-20038/0765	01/04/77	10	9940	5145N	05600W		151.8	FGGG		
2713-13484		2-20038/0766	01/04/77	80	9940	4855N	05719W		150.5	GGGG		
2713-13491		2-20038/0767	01/04/77	90	9940	4730N	05755W	14.2	149.9	GGGG		
2713-13493		2-20038/0768	01/04/77	80	9940	4605N	05830W	15.2	149.3	FGGG		
2713-13500	20000/0000	2-20038/0769	01/04/77	100	9940	4440N	05904W	16.3	148.6	FGGG		
2713-13502		2-20038/0770	01/04/77	90	9940	4314N	05937W	17.3	148.0	FGGG		
2713-13505		2-20038/0771	01/04/77	90	9940	4149N	06008W	18.4	147.4	GGGG		
2713-17145		2-20038/0597	01/04/77	70	9942	5019N	10819W	12.0	151.1	GGFF		
2713-17204		2-20038/0598	01/04/77	90	9942	3021N	11524W	26.4	142.2	GGGG		
2714-01540		2-20038/0710	01/05/77	O	9947	4023N	11837E	19.4	146.7	FGGG		
2714-01543		2-20038/0711	01/05/77	O	9947	3858N	11808E	2004	146.1	GGGF		
2714-01545		2-20038/0712	01/05/77	0	9947	3731N	11739E	21.5	145.5	GGGG		
2714-01552		2-20038/0713	01/05/77	O	9947	3605N	11712E		144.8	GGGG		
2714-01554		2-20038/0714	01/05/77	0	9947	3439N	11645E	23.5	144.2	GGG		
2714-01561		2-20038/0715	01/05/77	10	9947	3313N	11619E	24.5	143.5	GGGG		
2714-01563		2-20038/0716	01/05/77	40	9947	3148N	11554E		142.9	GGGG		
2714-01570	20000/0000	2-20038/0717	01/05/77	10	9947	3055N	11529E	26.4	142.2	GGGG		
2714-01572		2-20038/0718	01/05/77	10	9947	2856N	11504E		141.5	GGGG		
2714-01575		2-20038/0719	01/05/77	60	9947	2729N	11441E		140.7	GGGG		
2714-01581		2-20038/0720	01/05/77	70	9947	5603N	11418E		140.0	GGGG		
2714-01584		2-20038/0721	01/05/77	70	9947	2437N	11355E		139.2	GGGG		
2714-01590		2-20038/0722	01/05/77	30		2310N	11333E	31.2	138.4	GGGG		
2714-03354	20000/0000	2-20038/0773	01/05/77	0	9948	4604N	09457E	15•3	149.2	GFGG		

KEYS: CLOUD COVER # ...... O TO 100 = # CLOUD COVER.

I MAGE QUALITY ..... BLANKS=BAND NCT AVATLABLE. G=GOOD. P=POOR. F=FAIR.

MSS DATA MODE..... (BLANK)=COMPRESSED, L=LINEAR

(BLANK)=LOW GAIN, H=HIGH GAIN

### 18:23 FEB 17,177

# LANDSAT-2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PAGE 0041

BSERVATION	MICROFILM	ROLL NO./	DATE		BRBIT		PAL POINT	SUN	SUN	IMAGE-QUAL		MSS
ID	POSITION		ACQUIRED	COAEK	NUMBER		IMAGE	ELEV.	AZIM.	RBV MSS		IMAGE
	RBV	MSS				LAT	Leng			123 45678	MODE	GAIN
											100	
2714-03360	0000/0000	2-20038/0774	01/05/77	10	9948	4439N	09423E	16.3	148.6	GFG		
2714-03363	20000/0000	2-20038/0775	01/05/77	20	9948	4314N	09350E		147.9	GGFG		
2714-03365	20000/0000	2-20038/0776	01/05/77	0	9948	4148N	09319E	18 . 4	147.3	GGGG		
2714-03372		2-20038/0777	01/05/77	10	9948	4022N	09249E	19:4	146.7	GGGG		
2714-03374		2-20038/0778	01/05/77	10	9948	3857N	09550E	20.5	146.1	FGGG		
2714-03381			01/05/77	10	9948	3731N	09152E		145.5	FGGG		
2714-03383		2-20038/0780	01/05/77	30	9948	3604N	09123E		144.8	GGGG		
2714-03390		2-20038/0781	01/05/77	20	9948	3439N	09057E		144.2	FGGG		
2714-03392		2-20038/0782	01/05/77	30	9948	3313N	09030E		143.5	GGGG		
2714-03395		2-20038/0783	01/05/77	40	9948	3147N	09005E		142.8	GGGG		
2714-03401		2-20038/0784	01/05/77	50	9948	3055N	08940E		142.2	GGGG		
2714-03404		2-20033/0785	01/05/77	10	9948	2855N	08916E		141.4	GGGG		
2714-03410		2-20038/0786	01/05/77	10	9948	2729N	08852E		140.7	GGGG		
2714-03413		2-20038/0787	01/05/77	10	9948	5605N	08829E		140.0	GGGG		
2714-03415		2-20038/0788	01/05/77	0	9948	2435N	08806E		139.2	FGGG		
2714-03422 2714-03424		2-20038/0789	01/05/77	Ö	9948	2309N	08744E		138.4	GGGG		
2714-03431		2-20038/0790	01/05/77	.0	9948	2142N	08721E	_	137.6	FGGG		
2714-03433		2-20038/0791	01/05/77	10	9948	2015N	08659E		136.8	FGGG		
2714-03440		2-20038/0792	01/05/77	10	9948	1848N	08638E		135.9	GFGF		
2714-03442		2-20038/0793 2-20038/0794	01/05/77	10 30	9948	1722N	08616E		135.0	FGGG		
2714-03445		2-20038/0795	01/05/77	40	9948 9948	1556N	08555E		134.1	GGGG		
2714-05165		2-20038/0796		80	9949	1430N	08534E		133.2	GGGG		
2714-05172		2-20038/0797	01/05/77	20	9949	5308N	07223E		152.3	agga		
2714-05174		2-20038/0798	01/05/77	30	9949	5143N	07141E	11.0	151.7	eege		
2714-05181		2-20038/0799	01/05/77	80	9949	5019N 4854N	07100E 07021E		151.0 150.4	FGGG		
2714-05183		2-20038/0800	01/05/77	80	9949	4729N	06943E		149.8	GGGG		
2714-05190		2-20038/0801	01/05/77	90	9949	4604N	06908E		149.2	GGGG		
2714-05192		2-50038 \0805	01/05/77	50	9949	4439N	06834E		148.5	9999		
2714-05195		5-50038\0803	01/05/77	10	9949	4313N	06801E		147.9	FGGG		
2714-05204		2-20038/0804	01/05/77	70	9949	4022N	06700E		146.7	GGGG GFGG		
2714-05210		2-20038/0805	01/05/77	ýo	9949	3856N	06631E		146.1	***		
2714-05213		2-20038/0806	01/05/77	90	9949	3731N	06603E		145.4	FFFF FFFF		
2714-05215		2-20038/0807	01/05/77	90	9949	3605N	06536E		144.8	FGGG		
2714-05222	20000/0000	2-20038/0808	01/05/77	90	9949	3439N	06510E		144.2	GGGG		
2714-05224	20000/0000	2-20038/0809	01/05/77	60	9949	3313N	06443E	_	143.5	GGGG		
				•	-3.3	001014	004436	-445	. 4015	6666		

#### 18123 FEB 17,177

# LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICRÖFILM POSITION RBV	RALĪ NA./ IN RALĪ MSS	DATE ACQUIRED	COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZ IM•	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2714-05231	20000/0000	2-20038/0810	01/05/77	40	9949	3146N	06417E	25.5	142.8	eege		
2714-05233	20000/0000	2-20038/0811	01/05/77	70	9949	3020N	06352E		142.1	GGGG		
2714-05240		2-20038/0812	01/05/77	70	9949	2853N	06327E		141.4	GGGG		
2714-05242	20000/0000	2-20038/0813	01/05/77	30	9949	2727N	06303E		140.7	FGGG		
2714-05245	20000/0000	2-20038/0814	01/05/77	10	9949	2600N	06239E		140.0	FGGG		
2714-05251		2-20038/0815	01/05/77	10	9949	2434N	06217E	30.3	139.2	FFFF		
2714-05254		2-20038/0816	01/05/77	10	9949	2307N	06154E		138.4	FF F		
2714-07012		2-20038/0723	01/05/77	100	9950	4853N	04431E		150.4	GGGG		
2714-07015	0000/0000	2-20038/0724	01/05/77	50	9950	4728N	04354E		149.8	GGGG		
2714-07021	2000/0000	2-20038/0725	01/05/77	60	9950	4602N	04318E		149.1	GGGG		
2714-07024	20000/0000	2-20038/0726	01/05/77	40	9950	4437N	04244E		148.5	GGGG		
2714-13531		2-20038/0599	01/05/77	100	9954	5309N	05643W		152.3	GGG		
2714-13533		2-20038/0600	01/05/77	90	9954	5144N	05725W	11.0	151.6	6666		
2714-13540	0000/0000	2-20038/0601	01/05/77	90	9954	5019N	05805W		151.0	GGGG		
2714-13542		5-50038\090S	01/05/77	90	9954	4855N	05843W	13.2	150.3	GGGG		
2714-13545		5-50038/0603	01/05/77	100	9954	4730N	05919W	14.2	149.7	GGGG		
2714-13551		2-20038/0604	01/05/77	100	9954	4605N	05955W	15.3	149.1	GGGG		
2714-13554		2-20038/0605	01/05/77	100	9954	4440N	06029W	16.3	148.5	GGGG		
2714-13560		909C/8E002=2	01/05/77	100	9954	4314N	06102W	17.4	147.9	AGGG		
2714-13563		2-20038/0607	01/05/77	90	9954	4148N	06134W	18 . 4	147.3	GGGG		
2714-17203	20000/0000	5-50038\0855	01/05/77	90	9956	5019N	10945W	12.1	151.0	GGGG		
2715-01595		2-20038/0729	01/06/77	10	9961	4023N	11712E	19.5	146.6	GGGG		
2715-02001		2-20038/0730	01/06/77	20	9961	3857N	11643E	20.5	145.9	GGGG		
2715-02004		2-20038/0731	01/06/77	30	9961	3732N	11614E	21.5	145.3	FGGG		
2715-02010		2-20039/0732	01/06/77	O	9961	3606N	11547E		144.7	GGGF		
2715-02013		2-20038/0733	01/06/77	U	9961	3440N	11519E		144.0	GGG		
2715002015		2-20038/0734	01/06/77	10	9961	3314N	11453E		143.4	GGGG		
2715-02022		2-20038/0735	01/06/77	20	9961	3148N	11428E		142.7	GFGG		
2715-02024		2-20038/0736	01/06/77	50	9961	3055N	11403E	26.5	142.0	GGGG		
2715-02031		2-20038/0737	01/06/77	100	9961	2855N	11339E	27 • 4	141.3	GGGG		
2715-02033		2-20038/0738	01/06/77	90	9961	2729N	11315E		140.6	GGGG		
2715-02040		2-20038/0739	01/06/77	90	9961	5605N	11252E		139.8	GGGG		
2715-02042		2-20038/0740	01/06/77	90	9961	2436N	11229E		139.0	GGGG		
2715-02045		2-20038/0741	01/06/77	100	9961	2310N	11207E	31.2	138.3	GGGG		
2715-02051		2-20038/0742	01/06/77	90	9961	2144N	11145E	32.1	137.4	GGGG		
2715-03403	20000/0202	2-50038/0853	01/06/77	70	9962	4854N	09442E	13.2	150.3	FFF		

# LANDSAT-2 #BSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

18:23 FEB 17,177

SBSERVATION ID	MICROFILM POSITION RBV	RALÍ VA./ IN RALÍ MSS	DATE ACQUIRED		SRBIT NUMBER		PAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL MS RBV MSS DA 123 45678 MB	ATA IMAGE
2715-03410	20000/0200	2-20038/0824	01/06/77	100	9962	4729N	09406E	14.3	149.6	FFGG	
2715-03412	20000/2200	2-20038/0825	01/06/77	80	9962	4604N	09331E		149.0	FGGG	
2715-03415	0000/0000	5-50038/0856	01/06/77	80	9962	4439N	09257E		148.4	GGG	
2715-03421		2-20038/0827	01/06/77	70	9962	4313N	09224E	17.4	147.8	PFGG	
2715-03424		828C/8EC02-2	01/06/77	90	9962	4148N	09152E	18.4	147.2	PGGG	
2715-03430		2-20038/0829	01/06/77	90	9962	4022N	09122E		146.5	FGGF	
2715-03433		5-50038/0830	01/06/77	70	9962	3856N	090525	20.5	145.9	FGGG	
2715-03435		2-20038/0831	01/06/77	40	9962	3731N	09024E		145.3	GGGG	
2715-03442		2-20038/0832	01/06/77	70	9962	3605N	08956E		144.7	GGGG	
2715-03444		2-20038/0833	01/06/77	60	9962	3439N	08930E		144.0	GGGG	
2715-03451		2-20038/0834	01/06/77	40	9962	3313N	08904E		143.3	GGGG	
2715-03453		2-20038/0835	01/06/77	50	9962	3147N	08838E		142.7	GGGG	
2715-03460 2715-03462		2-20038/0836	01/06/77	10	9962	3050N	08813E		142.0	GGGG	
2715-03465		2-20038/0837	01/06/77	10	9962	2854N	08749E		141.3	GGGG	
		2-20038/0838	01/06/77	10	9962	2727N	08725E		140.5	GGGG	
2715=03471 2715=03474		2-20038/0839	01/06/77	.0	9962	2601N	08702E		139.8	FGGF	
2715-03480		2-20038/0840	01/06/77	Ö	9962	2434N	08639E		139.0	RGGG	
2715-03483	3000070305	2-20038/0841	01/06/77	0	9962	2308N	08617E		138.2	FGGF	
2715-03485	3000070000	2-20038/0842	01/06/77	0	9962	2141N	08555E		137.4	GGGG	
2715-03492		2-20038/0843	01/06/77	Ü	9962	2015N	08533E		136.6	GGGG	
2715-03494		2-20038/0844	01/06/77	10	9962	1849N	08511E		135.7	FGGG	
2715-03501		2-20038/0845	01/06/77	10	9962	1723N	08449E		134.8	GGGG	
2715-03503		2-20038/0846	01/06/77	10	9962	1556N	08428E		133.9	GFGG	
2715-03510		2-20038/0847	01/06/77	20	9962	1429N	08407E		133.0	GGGG	
2715-05223		2-20038/0848	01/06/77	60	9962	1302N	08347E		132.0	GGGG	
2715-05230		2-20038/0849	01/06/77	30 30	9963	5309N	07057E		152.2	F	
2715-05232		2-20038/0850	01/06/77	40	9963	5144N	07014E	11.1	151.5	FFFF	
2715-05235		2-20038/0851	01/06/77	50	9963 9963	5019N	06933E	12.2	150.9	FFGF	
2715-05241	2000070000	2-20038/0852	01/06/77	50	9963	4854N	06854E		150.2	FFGF	
2715-05244		2-20038/0853	01/06/77	60	9963	4729N	06817E		149.6	GFFG	
2715-05250		2-20038/0854	01/06/77	30		4604N	06741E	_	149.0	GFGG	
2715-05253		2-20038/0855	01/06/77	80	9963 9963	4438N	06708E		148 • 4	GGFG	
2715-05255		2-20038/0856	01/06/77	50	9963	4312N	06635E		147.8	GGGG	
2715-05262		2-20038/0857	01/06/77	10	9963	4147N	06604E		147.2	GGGG	
2715-05264				30		4021N	06534E		146.5	GGGG	
F. 10-00E04	0000070000	2-20038/0858	01/06/77	30	9963	3856N	06504E	20.5	145.9	GGGG	

#### LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICR9FILM POSITION	RALI NA./	DATE		BRBIT		IPAL POINT	SUN	SUN	TMAGE-QUAL	_	MSS
10	RBV		ACQUIRED	COVER	NUMBER	100	IMAGE	ELEA.	AZIM.			IMAGE
	KDV	MSS				LAT	LENG			123 45678	MODE	GAIN
2715-05271	20000/0000	2-20038/0859	01/06/77	40	9963	3730N	06436E	21.5	145.3	FGGG		
2715-05273		2-20038/0860	01/06/77	70	9963	3604N	06408E		144.6	6666		
2715-05280		2-20038/0861	01/06/77	10	9963	3437N	06341E		144.0	GGGG		
2715-05282		2-20038/0862	01/06/77	60	9963	3311N	06315E		143.3	GGGG		
2715-05285		2-20038/0863	01/06/77	90	9963	3146N	06249E	25.5	142.7	GGGG		
2715-05291	20000/0000	2-20038/0864	01/06/77	100	9963	3050N	06224E		142.0	GGGG		
2715-05294	20000/0000	2-20038/0865	01/06/77	90	9963	2853N	06200E		141.3	GGGG		
2715-05300	20000/0000	2-20038/0866	01/06/77	60	9963	2727N	06137E		140.5	GGGG		
2715-05303	20000/0000	2-20038/0867	01/06/77	50	9963	2601N	06113E		139.8	GGGG		
2715-05305	20000/0000	2-20038/0868	01/06/77	40	9963	2435N	06050E		139.0	GGGG		
2715-07070		2-20038/0743	01/06/77	90	9964	4854N	04305E		150.2	FGGG		
2715-07073		2-20038/0744	01/06/77	60	9964	4730N	04228E		149.6	GGGG		
2715-07075	20000/0000	2-20038/0745	01/06/77	10	9964	4604N	04153E	15.3	149.0	GGGG		
2715-07082	20000/0000	2-20038/0746	01/06/77	40	9964	4438N	Q4119E	16.4	148.4	GGGG		
2715-13585		2-20038/0908	01/06/77	20	9968	5308N	05810W		152.2	GGGG		
2715-13592		2-20038/0909	01/06/77	10	9968	5144N	05852W		151.5	GGGG		
2715-13594	20000/0000	2-20038/0910	01/06/77	20	9968	5020N	05933W		150.8	GGGG		
2715-14001		2-20038/0911	01/06/77	60	9968	4855N	06012W		150.2	GGGG		
2715-14003		2-20038/0912	01/06/77	60	9968	4729N	06049W		149.6	GGGG		
2715-14010		2-20038/0913	01/06/77	30	9968	4604N	06124W	15.3	148.9	GGGG		
2715-14012	20000/0000	2-20038/0914	01/06/77	20	9968	4439N	06158W		148.3	GGGG		
2715-14015	20000/0000	2-20038/0915	01/06/77	70	9968	4313N	06230W		147.7	GGGG		
2715-14021	00000/0000	2-20038/0916	01/06/77	80	9968	4148N	06301W		147.1	GGGG		
2715-17255	20000/0000	2-20038/0727	01/06/77	100	9970	5145N	11032W		151.5	G GG		
2715-17261	20000/0000	2-20038/0728	01/06/77	90	9970	5020N	11112W		150.8	GGGG		
2716-00212	20000/0000	2-20038/0747	01/07/77	50	9974	4315N	14237E		147.7	GGGG		
2716-02050		2-20038/0748	01/07/77	0	9975	4148N	11616E		147.0	GGGG		
2716-02053		2-20038/0749	01/07/77	Ö	9975	4023N	11545E		146.4	GGG		
2716-02055		2-20038/0750	01/07/77	ŏ	9975	3857N	11516E		145.8	GGGG		
2716-02062	20000/0200	2-20038/0751	01/07/77	Ü	9975	3731N	11447E		145.1			
2716-02064	20000/0200	2-20038/0752	01/07/77	10	9975	3605N	11419E		144.5	6666 6666		
2716-02071	20000/0000	2-20038/0753	01/07/77	90	9975	3440N	11352E		143.8	GGGG		
2716-02073		2-20038/0754	01/07/77	90	9975	3313N	11326E		143.2			
2716-02080		2-20038/0755	01/07/77	100	9975	3147N	11301E		142.5	9999 9999		
2716-02082		2-20038/0756	01/07/77	90	9975	3021N	11236E		141.8			
2716-02085	20000/0000	2-20038/0757	01/07/77	80	9975	2854N	11212E		141.1	GFGG		
				-	20,0	-0344	******	-/•5	- 4	GGGG		
//												
KEYS:	CLOUD COVER	*	O TO	100 =	% CLBUT	COVER						
	IMAGE QUALIT	Y	BLANK	S-BAND	NOT AL	ATLABL	E. G.GBBD.	P.PBE	R. F.F	ATR.		
	MSS DATA MAD	F	AAA (BLAN	K) .CAY	PRESSER	. [ -1 9	NEAD					

MSS DATA MODE ..... (BLANK) . COMPRESSED, [ .LINEAR MSS IMAGE GAIN .... (BLANK) -LOW GAIN, HEHIGH GAIN

### LANDSAT-2 6BSERVATION ID LISTING 18:23 FEB 17:77 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION MICROFILM ROLL NO./ DATE CLOUD ORBIT PRINCIPAL POINT SUN SUN IMAGE-QUAL MSS MSS

BESERVATION		RALL NO./	DATE	CLOUD		PRINC	IPAL POINT	SUN	SUN	IMAGE-QUAL	MSS	MSS	
10	POSITION		ACQUIRED	COVER	NUMBER	OF	IMAGE	ELEV.	AZIM.	RBV MSS	DATA	IMAGE	
	RBV	MSS				IAT	LONG			123 45678	MODE	GAIN	
2716-02091	22222 (222	0 020 -750		7.0	22-5								
2716-02094		2-20038/0758	01/07/77	70	9975	2728N	11148E		140.4	GGGG			
		2-20038/0759	01/07/77	90	9975	5605N	11125E		139.6	egge			
2716-02100		2-20038/0760	01/07/77	90	9975	2437N	11102E		138.9	GGGG			
2716-02103		2-20038/0761	01/07/77	100	9975	5310N	11040E		138.1	GGGG			
2716-02105		2-20038/0762	01/07/77	100	9975	2142N	11018E		137.3	GGGG			
2716-02112		2-20038/0763	01/07/77	100	9975	2016N	10956E	33.0	136.4	GGGG			
2716-03470		2-20038/0917	01/07/77	70	9976	4604N	09204E		148.9	FFGG			
2716-03473		2-20038/0918	01/07/77	90	9976	4439N	09130E	16.4	148.2	FGGG			
2716-03475		2-20038/0919	01/07/77	90	9976	4313N	09059E	17.5	147.6	FFGG			
2716-03482		2-20038/0920	01/07/77	80	9976	4148N	09027E	18.5	147.0	FFGG			
2716-03484		2-20038/0921	01/07/77	90	9976	4022N	0 <b>8957E</b>	19.5	146.4	FGFF			
2716-03491		2-50038/0955	01/07/77	90	9976	3856N	08928E	20.6	145.8	GFGG			
2716-03493		2-20038/0923	01/07/77	50	9976	3730N	08900E	21.6	145.1	GGGG			
2716-03500		2-20038/0924	01/07/77	10	9976	3604N	08832E	22.6	144.5	GGGG			
2716-03502		2-2003g/0925	01/07/77	10	9976	3438N	08805E	23.6	143.8	GGGG			
2716-03505	0000/0000	5-50038/0956	01/07/77	10	9976	3312N	08739E	24.6	143.2	GGGG			
2716-03511	20000/0000	2-2003R/0927	01/07/77	10	9976	3146N	08713E	25.6	142.5	GGGG			
2716-03514	20000/0000	5-50038/0958	01/07/77	10	9976	3020N	08648E	26.5	141.8	GGGG			
2716-03520		2-20038/0929	01/07/77	0	9976	2853N	08623E		141.1	GGGG			
2716-03523	00000/0000	2-50038/0330	01/07/77	10	9976	2727N	08559E		140.4	GGGG			
2716-03525	20000/0000	2-20038/0931	01/07/77	0	9976	2601N	08536E	29.4	139.6	FFFF			
2716-03532	20000/0000	5-50038/0935	01/07/77	0	9976	2435N	08513E	30.3	138.8	GGGG			
2716-03534		2-20038/0933	01/07/77	0	9976	2308N	08450E	31.2	138.0	GGGG			
2716-03541		2-20038/0934	01/07/77	0	9976	2142N	08428E		137.2	GGGG			
2716-03543	20000/0000	2-20038/0935	01/07/77	O	9976	2014N	08406E		136.4	GGGG			
2716-03550	20000/0000	2-20038/0936	01/07/77	10	9976	1848N	08345E		135.5	GGGG			
2716-03552	20000/0000	2-20038/0937	01/07/77	10	9976	1722N	08324E		134.6	GGGG			
2716-03555	20000/0000	2-20038/0938	01/07/77	20	9976	1555N	08303E		133.7	GGGG			
2716-03561	00000/0000	2-20038/0939	01/07/77	50	9976	1428N	08242E		132.8	GGGG			
2716-03564	20000/0000	2-20038/0940	01/07/77	50	9976	1302N	08221E	37.2	131.8	GFGG			
2716-052 1	20000/0000	2-20038/0941	01/07/77	80	9977	5308N	06931E		152.1	FFFF			
2716-05284		2-20038/0942	01/07/77	40	9977	5144N	06848E		151.4	FFFF			
2716-0525		2-20038/0943	01/07/77	30	9977	5019N	06807E		150.7	FGGG	1		
2716-05293		2-20038/0944	01/07/77	20	9977	4854N	06728E		150.1	FFFF			
2716-05295	20000/0000	2-20038/0945	01/07/77	60	9977	4729N	06650E		149.5	GGGG			
2716-05302	00000/0000	2-20038/0946	01/07/77	10	9977	4604N	06615E		148.8	GGGG			
							0-0.0-		. ,	6666			

18:23 FEB 17,177

# CANDSAT-2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2716-05304	20000/0000	2-20038/0947	01/07/77	0	9977	4439N	06541E	16.4	148.2	0000		
2716-05311		2-20038/0948	01/07/77	Ü	9977	4313N	06509E		147.6	9999 9999		
2716-05313		2-20038/0949	01/07/77	30	9977	4148N	06437E		147.0	PPFF		
2716-05320	20000/0000	2-20038/0950	01/07/77	60	9977	4022N	06407E		146.4	FFFF		
2716-05322		2-20038/0951	01/07/77	90	9977	3856V	06338E		145.7	GGGG		
2716-05325		2-20038/0952	01/07/77	90	9977	3730N	06310E	-	145.1	GGGG		
2716-05331	30000/0000	2-20038/0953	01/07/77	90	9977	3604N	06242E		144.5	FGGG		
2716-05334		2-20038/0954	01/07/77	90	9977	3438N	06216E		143.8	FFFF		
2716-05340	2000/2000	2-2003R/0955	01/07/77	90	9977	3312N	06150E	24.6	143.2	FFFF		
2716-05343		2-20038/0956	01/07/77	100	9977	3145N	06124E		142.5	GGGG		
2716-05352	20000\0000	2-20038/0957	01/07/77	60	9977	2853N	06035E	27.5	141.1	PFFF		
2716-05354	00000/0000	2-20038/0958	01/07/77	30	9977	2727N	06011E	28 • 4	140.3	FFFF		
2716-05361		2-20038/0959	01/07/77	30	9977	2601N	05948E		139.6	FFFF		
2716-05363 2716-07113	0000/0000	2-20038/0960	01/07/77	20	9977	2435N	05925E		138.8	PFFF		
2716-07120	30000/0305	2-20038/1006	01/07/77	20	9978	5308N	04342E		152.0	GGF		
2715-07122		2-20038/1007	01/07/77	30	9978	5144N	0425 <b>9E</b>		151.4	GGF		
2716-07125		2-20038/1008	01/07/77	50	9978	5019N	04218E		150.7	FGGG		
2715-07131	3000070305	2-20038/1009	01/07/77 01/07/77	10	9978	4854N	04139E		150.1	FGGF		
2716-07134		2-20038/1010	01/07/77	80 30	9978 9978	4729N	04102E		149.5	FFFF		
2716-07140		2-20038/1012	01/07/77	20	9978	4604N 4439N	04027E 03954E		148.8	FGGG		
2716-14043		2-20038/1094	01/07/77	10	9982	5309N	05936W		148.2	GGG		
2716-14050		2-20038/1095	01/07/77	10	9982	5144N	06019W		151.3	FFGG		
2716-14052		2-20038/1096	01/07/77	10	9982	5020N	06100W		150.7	GGGG		
2716-14055	22000/0200	2-20038/1097	01/07/77	80	9982	4855N	06139W		150.0	6666 6666		
2716-14061	2000/0000	2-20038/1098	01/07/77	80	9982	4730N	06216W		149.4	GGGG		
2716-14064	2000/0000	2-20038/1099	01/07/77	70	9982	4605N	06251W		148.8	GGGG		
2716-14070	22000/0200	2-20038/1100	01/07/77	90	9982	4439N	06324W		148.2	GGGG		
2716-14073	22200/0000	2-20038/1101	01/07/77	100	9982	4314N	06356W		147.6	GGFG		
2716-14075		2-2003g/1102	01/07/77	90	9982	4149N	06427W		146.9	GGFG		
2716-14170		2-20038/1013	01/07/77	10	9982	1008N	07313W		129.7	GGGG		
2716-14173		2-20038/1014	01/07/77	50	9982	0841N	07333W	39.4	128.6	GGGG		
2716-14175		2-20038/1015	01/07/77	20	9982	0714N	07353W		127.5	GGGG		
2716-14182		5-50038/1016	01/07/77	30	9982	05487	07413W		126 • 4	GGGG		
2716-14184 2716-14191		2-20038/1017	01/07/77	20	9982	0422N	07433W	41.5	125.2	GGGG		
2/16-14191	3300070300	2-2003g/101g	01/07/77	40	9982	0255N	07453W	42 • 1	124.0	GGGG		
KE YS:	MASE QUALIT	Y Y E	BLANK	S=BAND	NOT AV	ATLABL	E. G=G88D.	P#P88	R. F≡F	AIR.		

MSS MSS DATA IMAGE MODE GAIN

### 18:23 FEB 17.177

#### !ANDSAT=2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

SBSERVATION ID	MICROFILM Position RBV	RALÎ N9./ IW ROLÎ MSS	DATE ACQUIRED		BRBIT Number		PAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL P RBV MSS I 123 45678 P
		.03					Cond			123 450/0
2716-14193	20000/0200	2-20038/1019	01/07/77	50	9982	0128N	07513W	42.7	122•8	9999
2717-02104	20000/0000	2-20038/1020	01/08/77	100	9989	4149N	11450E	18.6	146.9	GGFF
2717-02111	20000/0000	2-20038/1021	01/08/77	90	9989	4023N	11420E	19.6	146.2	GGGG
2717-02113		2-20038/1022	01/08/77	100	9989	3857N	11351E	20.6	145.6	GGGG
2717-02120		2-20038/1023	01/08/77	100	9989	3731N	11323E	21.6	145.0	GFGG
2717-02122		2-20038/1024	01/08/77	<b>9</b> 0	9989	3605N	11255E		144.3	GGGF
2717-02125		2-20038/1025	01/08/77	90	9989	3439N	11228E		143.7	GGGG
2717-02131		2-20038/1026	01/08/77	70	9989	3313N	11202E		143.0	GGGG
2717-02134		2-20038/1027	01/08/77	30	9989	3147N	11137E		142.3	eege
2717-02140		2-20038/1028	01/08/77	10	9989	3021N	11112E		141.6	FGGF
2717-02143		2-20038/1029	01/08/77	0	9989	2855N	11047E		140.9	GGGG
2717-02145		2-20038/1030	01/08/77	10	9989	2729N	11023E		140.2	GGGG
2717-02152	30000/0000	2-20038/1031	01/08/77	30	9989	5905N	11000E		139.4	GGGG
2717-02154		2-20038/1032	01/08/77	70	9989	2435N	10936E		138.7	GGGG
2717-02161		2-20038/1033	01/08/77	100	9989	2310N	10913E		137.9	agga
2717-02163		2-20038/1034	01/08/77	100	9989	2144N	10851E		137 • 1	GGFG
2717-03513		2-20038/1036	01/08/77	10	9990	2050N	09231E		150.6	GGGF
2717-03520 2717-03522		2-20038/1037	01/08/77	10	9990	4854N	09152E		150.0	FGGF
2717-03525		2-20038/1038	01/08/77	10	9990	4730N	09115E		149.3	agga
2717-03525		2-20038/1039	01/08/77	0	9990	4604N	09040E		148.7	GGGG
2717-03531		2-20038/1040	01/08/77	0	9990	4439N	09006E		148 • 1	FGGG
2717-03540		2-20038/1041	01/08/77	10	9990	4313N	08932E		147.5	GGGG
2717-03540		2-20038/1042	01/08/77	10	9990	4148N	08900E		146.8	GGGG
2717-03545		2-20038/1043	01/08/77	10	9990	4022N	08830E		146.2	FGGG
2717-03552		2-20038/1044	01/08/77	40	9990	3856N	08800E		145.6	FGFG
2717-03554		2-20038/1045	01/08/77		9990	3731N	08732E		145.0	GGFF
2717-03561			01/08/77	60 30	9990	3605N	08705E		144.3	FGGG
2717-03563		2-20038/1047	01/08/77	20	9990	3439N	08638E		143.7	GGGG
2717-03570		2-20038/1048	01/08/77	10	9990	3313N	08612E	_	143.0	FGGG
2717-03572		2-20038/1049	01/08/77	0	9990	3146N	08546E		142.3	GGGG
2717-03575		2-20038/1050 2-20038/1051	01/08/77	0	9990	3050N	08521E		141.6	GGGG
2717-03581		2-20038/1051		20	9990	2854N	08457E		140.9	GGGG
2717-03584			01/08/77	10	9990	2727N	08433E		140.2	GGGG
2717-03590		2-20038/1053	01/08/77		9990	2601N	08410E		139.4	GGFG
2717-03593		2-20038/1054	01/08/77	0	9990	2435N	08346E		138.6	GGFG
-/1/-00533	3000070000	2-2003g/1055	01/08/77	0	9990	2308N	08324E	31.2	137.9	FGGG

#### LANDSAT-2 BSERVATION ID LISTING 18:23 FEB 17,177 FOR NAN-US

FR8M 01/01/77 T8 01/31/77

BBSERVATION ID	MICROFILM POSITION RBV	RÐĹĬ NÐ./ IN RÐLÍ MSS	DATE ACQUIRED		BRBIT NUMBER		IPAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL M RBV MSS C 123 45678 M	DATA	MSS IMAGE GAIN
2717-03595	0000/0000	2-20038/1056	01/08/77	0	9990	2141N	08302E	32•1	137•0	FGGG		
2717-04002	20000/0000	2-20038/1057	01/08/77	0	9990	2014N	08240E	33.0	136.2	GGGG		
2717-04004	20000/0000	2-2003g/1058	01/08/77	10	9990	1848N	08218E		135.3	GGGG		
2717-04011		2-20038/1059	01/08/77	0	9990	1722N	08157E	34.7	134.4	FGGG		
2717-04013		2-20038/1060	01/08/77	10	9990	1555N	08136E		133.5	GFGG		
2717-04020		2-20038/1061	01/08/77	20	9990	1427N	08115E		132.6	FGFG		
2717-04022		2-20038/1062	01/08/77	30	9990	1300N	08055E		131.6	GGGG		
2717-05340		2-20038/1063	01/08/77	10	9991	5309N	06804E		151.9	PFFP		
2717-05345		2-20038/1064	01/08/77	O	9991	5019N	06641E		150.6	PPPP		
2717-05351 2717-05354		2-20038/1065	01/08/77	0	9991	4854N	0660SE		149.9	FGGF		
2717-05360		2-20038/1066	01/08/77	0	9991	4728N	06525E		149.3	GGGG		
2717-05363		2-20038/1067	01/08/77	20	9991	4603N	06449E		148.7	FFFP		
2717-05365		2-20038/1068	01/08/77	<b>3</b> 0	9991	4438N	06415E		148.1	FGGG		
2717-05372		2-20038/1009	01/08/77	80	9991 9991	4313N	06342E		147.4	FFFF		
2717-05374		2-20038/1071	01/08/77	90	9991	4147N	06311E		146.8	eeee		
2717-05381	3000070300	2-20038/1072	01/08/77	90	9991	4022N	06241E		146.2	GGGF		
2717-05383		2-20038/1073	01/08/77	90	9991	3856N 3730N	06211E 06143E		145.6	GGGG		
2717-05390		2-20038/1074	01/08/77	90	9991	3604N	06115E		144.3	GGGG		
2717-05392		2-20038/1075	01/08/77	80	9991	3438N	06049E		143.6	GGGG		
2717-05395		2-20038/1076	01/08/77	30	9991	3312N	06023E		143.0	GGGG		
2717-05401		2-20038/1077	01/08/77	70	9991	3146N	05958E		142.3	6666 6666		
2717-05404		2-20038/1078	01/08/77	30	9991	3050N	05933E		141.6	GGGG		
2717-05410		2-20038/1079	01/08/77	60	9991	2854N	05909E		140.9	GFGF		
2717-05413		2-20038/1080	01/08/77	90	9991	2727N	05845E		140.2	GGGG		
2717-05415	20000/0000	2-20038/1081	01/08/77	80	9991	2601N	05821E		139.4	GGGG		
2717-07180	20000/0000	2-20038/1231	01/08/77	10	9992	5019N	04052E		150.6	GGGG		
2717-07183	0000/0000	2-20038/1232	01/08/77	30	9992	4854N	04014E		149.9	GGGG		
2717-07185		2-20038/1233	01/08/77	20	9992	4730N	03937E		149.3	GGGG		
2717-07192	0000/0000	2-20038/1234	01/08/77	30	9992	4604N	03902E	15.5	148.7	GGG		
2717-07194	0000/0000	2-20038/1235	01/08/77	60	9992	4439N	03828E	16.5	148 • 1	GGGG		
2717-14122		2-20038/1082	01/08/77	90	9996	4605N	06416W	15.5	148.6	GGG		
2717-14125		2-20038/1083	01/08/77	90	9996	4439N	06449W		148.0	GGGG		
2717-14131		2-20038/1084	01/08/77	90	9996	4314N	06522W		147.4	GGG		
2717-14134		2-20038/1087	01/08/77	90	9996	4148N	06553W	18.6	146.8	GG		н
2717-14140	20000/0000	2-20038/1085	01/08/77	90	9996	4023N	06653M	19•6	146.1	GGGG		н

MSS DATA MODE................ (BLANK)=COMPRESSED, [=LINEAR MSS IMAGE GAIN.................. (BLANK)=LOW GAIN, H=HIGH GAIN

#### 

OBSERVATION ID	MICROFILM POSITION RBV	RALĪ NA./ IN RALĪ MSS	DATE ACQUIRED		ORBIT NUMBER		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2717-14143	20000/0000	2-20038/1086	01/08/77	90	9996	3857N	06652W	20.6	145.5	GGGG		н
2717-17374	20000/0000	2-20038/1035	01/08/77	60	9998	5019N	11403W		150.5	GGGG		
2718-02163		2-20038/1236	01/09/77	70	3	4148N	11323E		146.7	GGG		
2718-02165	0000/0000	2-20038/1237	01/09/77	40	3	4023N	11253E		146.1	FGGG		
2718-02172		2-20038/1238	01/09/77	30	3	3857N	11224E	20.7	145.4	GGGG		
2718-02174	20000/0000	2-20038/1239	01/09/77	20	3	3731N	11155E		144.8	GGGG		
2718-02181		2-20038/1240	01/09/77	0	3	3605N	11127E	22.7	144.2	GGGG		
2718-02183	00000/0000	2-20038/1241	01/09/77	50	3	3439N	11101E		143.5	GGGG		
2718-02190	00000/0000	2-20038/1242	01/09/77	80	3	3313N	11034E	24.7	142.8	GFGG		
2718-02204		2-20038/1243	01/09/77	90	3	2728N	10855E		140.0	GGGG		
2718-02210		2-20038/1244	01/09/77	90	3	<b>5605N</b>	10832E		139.2	GFGG		
2718-02213	30000/0000	2-20038/1230	01/09/77	90	3	2435N	10809E		138.5	G GG		
2718-02215 2718-03574		2-20038/1245	01/09/77	90	3	5308N	10747E		137.7	GGGG		
2718-03580		2-20038/0870	01/09/77	10	4	4855N	09027E		149.8	FGGG		
2718-03583		2-20038/0871	01/09/77	10	4	4730N	08950E		149.2	FGGG		
2718-03585		2-20038/0872	01/09/77	10	4	4605N	08915E		148.5	GGGG		
2718-03592		2-20038/08/4	01/09/77	10	4	4439N	08840E		147.9	FGGG		
2718-03594		2-20038/0875	01/09/77	20 10	4	+314N	08807E		147.3	agga		
2718-04001		2-20038/0876	01/09/77	10	4	4148N	08735E		146.7	GGGG		
2718-04003		2-20038/0877	01/09/77	30	7	4023N 3856N	08705E 08635E		146.0	GGGG		
2718-04010		2-20038/0878	01/09/77	80	7	3731N		20.7	145.4	FGGG		
2718-04012		2-20038/0879	01/09/77	70	7	3605N	08607E 08539E		144.1	GGGG		
2718-04015		2-20038/0880	01/09/77	10	7	3438N	08512E			GGFG		
2718-04021		2-20038/0881	01/09/77	10	7	3312N	08446E		143.5	GGFG		
2718-04024	20000/0000	2-50038\0885	01/09/77	iŏ	7	3146N	08421E		142.1	GGGG		
2718-04030	20000/0000	5-50038/0883	01/09/77	Ö	I	3050N	08356E		141.4	GGFG		
2718-04033		2-20038/0884	01/09/77	10	4	2853N	08332E		140.7	GGGG		
2718-04042	20000/0000	2-20038/0907	01/09/77	10	i.	2601N	08245E		139.2	8999 P		
2718-04044		2-20038/0885	01/09/77	0	4	2434N	08222E		138.4	(2)		
2718-04051	20000/0000	2-20038/0886	01/09/77	Ö	4	2308N	08159E		137.7	PPPP FPPP		
2718-04053	00000/00000	2-20038/0887	01/09/77	ō	4	2142N	08137E		136.8	GGGG		
2718-04060		2-20038/0888	01/09/77	ŏ	4	2015N	08115E		136.0	FFPF		
2718-04062		2-20038/0889	01/09/77	0	4	1848N	08053E		135.1	PFFG		
2718-04065	0000/0000	2-20038/0890	01/09/77	10	4	1721N	08032E		134.2	FGFG		
2718-05400		2-20038/0891	01/09/77	60	5	5144N	06555E		151.1	PFFP		
-				-	_	-1444	03000	• • • •				

### 18123 FEB 17,177

# EANDSAT=2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV	RALÍ NA./ IN RALÍ MSS	DATE ACQUIRED		BRBIT Number		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2718-05403	20000/0000	2-20038/0892	01/09/77	60	5	5019N	06514E	12.4	150•4	PFFP		
2718-05412	20000/0000	2-20038/0893	01/09/77	30	5	4729N	06359E	100 to 10	149.2	FGGG		
2718-05414		2-20038/0894	01/09/77	70	5	4604N	06324E		148.5	FGGG		
2718-05421	20000/0200	2-20038/0895	01/09/77	90	5	4438N	06250E		147.9	GGGG		
2718-05423	0000/0000	2-20038/0896	01/09/77	90	5	4313N	06218E		147.3	6666		
2718-05430	30000/0000	2-20038/0897	01/09/77	80	5	4148N	06147E		146.7	GFGG		
2718-05432	0000/0000	2-20038/0898	01/09/77	80	5	4022N	06117E		146.0	GFGG		
2718-05435	20000/0000	2-20038/0899	01/09/77	60	5	3857N	06048E		145.4	GGGG		
2718-05441		2-2003R/0900	01/09/77	80	5	3731N	06019E		144.8	GGGG		
2718-05444		2-20038/0901	01/09/77	80	5	3604N	05951E		144.1	GGGG		
2718-05450		2-20034/0902	01/09/77	50	5	3438N	05924E	23.7	143.5	GGGG		
2718-05453	20000/0200	5-50038/0903	01/09/77	30	5	3312N	05858E	24.7	142.8	GGGG		
2718-05462	20000/0200	2-20038/0904	01/09/77	O	5	3050N	05808E		141.4	PPPP		
2718-05464		2-20039/0905	01/09/77	10	5	2853N	05743E	27.6	140.7	FFFG		
2718-05471		9060/86002-2	01/09/77	10	5	2727N	05719E		140.0	FFFG		
2718-07225	30000/0000	5-50038/1503	01/09/77	80	6	5308N	04049E	10.3	151.8	GGGG		
2718-07232	00000/0000	2-20038/1204	01/09/77	80	6	51441	04006E	11.4	151.1	GGGG		
2718-07234 2718-07241		2-20038/1205	01/09/77	80	6	5019N	03925E	12.4	150.4	FFFF		
2718-07243	3000070300	5-50038/1506	01/09/77	80	6	4854N	03846E		149.8	GGGG		
2718-07250		2-20038/1207	01/09/77	80	6	4729N	03809E		149.1	GGGG		
2718-07252	30300/0300	2-20038/1208	01/09/77	90	6	4604N	03734E		148.5	FGG		
2718-14162	30000/0000	5-50038/1509	01/09/77	90	6	4439N	03700E		147.9	GGGG		
2718-14165		2-20038/1088	01/09/77	70	10	5145N	06307W		151.0	GGGG		
2718-14171	3000073300	2-20038/1089	01/09/77	40	10	5020N	06348W		150.4	GGGG		
2718-14192	3000070305	2-20038/1090	01/09/77	40	10	4856N	06426W		149•7	GGGG		
2718-14194		2-20038/1093	01/09/77	70	10	4149N	06718W		146.6	GG		
2718-14201	3000070300	2-20038/1091	01/09/77	30	10	4023N	06749W		146.0	FGGG		н
2718-16073	3000070300	2-20038/1092	01/09/77	80	10	3857N	06818W		145.3	GGGG		н
2718-23181	3000070000	2-20038/1103	01/09/77	90	11	2435N	09821W		138.3	GGFG		
2719-02223		2-20038/1210	01/09/77	50	15	35585	14318E	45.5	85.6	GGGG		
2719-02230	3000070005	2-20038/1213	01/10/77	50	17	4023N	11127E		145.9	GGGG		
2719-02232	30000,0300	2-20038/1213	01/10/77	30	17	3858N	11057E		145.3	GGGG		
2719-02235	2000070000	2-20038/1214	01/10/77	80		3732N	11029E		144.6	GGGG		
2719-02241		2-20038/1214	01/10/77	30	17	3606N	11001E		144.0	GGGG		
2719-02244		2-20038/1216	01/10/77	20		3440N	10935E	23.7	143.3	GGGG		
	3333370300	E-50038/1519	01/10/77	70	17	3314N	10908E	24•7	142.6	GGGG		

#### LANDSAT-2 BASERVATION ID LISTING 18123 FEB 17, 177 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICRƏFILM POSITION RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED		BRBIT NUMBER		PAL PRINT IMAGE Lang	SUN ELEV.	SUN AZIM.	TMAGE-QUAL MS RBV MSS D 123 45678 MS	ATA IMAGE
2719-02250 2719-02253		2-20038/1217 2-20038/1218	01/10/77	70 30	17 17	3148N	10843E		142.0	eeee	
2719-02255		2-20038/1219				3055N	10818E		141.3	GGGG	
2719-02262		2-20038/1219	01/10/77	50 50	17 17	2855N 2728N	10754E 10730E		140.5 139.8	6666	
2719-02264		2-20038/1221	01/10/77	20	17	2602N	10707E		139.0	9009 9009	
2719-04023		2-20038/1147	01/10/77	10	18	5145N	09019E		151.0	FGGG	
2719-04025		2-20038/1148	01/10/77	10	18	5020N	08938E		150.3	GGGG	
2719-04032		2-20038/1149	01/10/77	0	18	4855N	08859E		149.6	GGGG	
2719-04034	20000/0000	2-20038/1150	01/10/77	0	18	4729N	08822E		149.0	GGGG	
2719-04041	20000/0000	2-20038/1151	01/10/77	10	18	4605N	08747E		148.4	GGGG	
2719-04043		2-20038/1152	01/10/77	50	18	4440N	08714E		147.8	GGGG	
2719-04050		2-20038/1153	01/10/77	40	18	4315N	08642E	17.7	147.1	appa	
2719-04052		2-2003g/1154	01/10/77	70	18	4149N	08610E		146.5	GGGG	
2719-04055		2-20038/1155	01/10/77	70	18	4023N	08539E		145.9	FGGF	
2719-04061		2-20038/1156	01/10/77	60	18	3857N	08509E		145.2	FFFG	
2719-04064		2-20038/1157	01/10/77	30	18	3731N	08441E		144.6	PGGG	
2719-04070		2-20038/1158	01/10/77	10	18	3605N	08413E		144.0	FGGG	
2719-04073		2-20038/1159	01/10/77	30	18	3439N	08346E		143.3	GGGG	
2719-04075		2-20038/1160	01/10/77	20	18	3313N	08350E		142.6	GGGG	
2719-04082		2-2003g/1161	01/10/77	50	18	3147N	08255E		141.9	FGGG	
2719-04084 2719-04091		2-20038/1162	01/10/77	40	18	3050N	08530E		141.2	GGGG	
2719-04093		2-20038/1163	01/10/77	30	18	2854N	08509E		140.5	GGGG	
2719-04100		2-20038/1164	01/10/77	10	18	2728N	08142E		139.8	FGGG	
2719-04102		2-2003g/1165	01/10/77	0	18	2601N	08119E		139.0	FGGG	
2719-04105		2-20038/1166 2-20038/1167	01/10/77	0	18	2435N	08056E		138.2	FGGG	
2719-04111		2-20038/1168	01/10/77	ő	18	2309N	08033E		137.4	FGGG	
2719-04114		2-20038/1169	01/10/77	ő	• •	2142N	08011E		136.6	agga	
2719-04120		2-20038/1170	01/10/77	ő	4.	2016N	07949E		135.8	GGGF	
2719-04123		2-20038/1171	01/10/77	ő	1 to 18	1849N 1722N	07927E		134.9	FFFG	
2719-04125		2-20038/1172	01/10/77	ő	18	1556N	07906E 07845E		134.0	FGGG	
2719-04132		2-20038/1173	01/10/77	ΰ	18	1429N	07824E		132.1	FFGG	
2719-04134		2-20038/1174	01/10/77	Ö	18	1303N	07803E		131.2	GGGG	
2719-04141	20000/0000	2-2003g/1175	01/10/77	ŏ	18	1136N	07743E		130.1	FGGG	
2719-04143		2-20038/1222	01/10/77	10	18	1009N	07722E		129.1	6666 6666	
2719-05452		2-20038/1176	01/10/77	70	19	5309N	06513E		151.6	PPPG	
			01, 10, //	, -		33034	000135	1004	-2-10	PPPG	

MSS DATA MODE ..... (BLANK) = CAMPRESSED, L=LINEAR MSS IMAGE GAIN .... (BLANK' GAIN, HEHIGH GAIN

#### LANDSAT-2 OBSERVATION ID LISTING 18:23 FEB 17:177 FOR NON-US FR8M 01/01/77 T8 01/31/77

OBSERVATION MICROFILM RALL NA./ DATE CLOUD BRBIT PRINCIPAL POINT SUN SUN TMAGE-QUAL MSS MSS ID POSITION IN ROLL ACQUIRED COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS DATA IMAGE RBV MSS LAT LBNG 123 45678 MODE GAIN 2719-05455 00000/0000 2-20038/1177 01/10/77 19 5145N 06429E 11.5 150.9 FFFF 2719-05461 20000/0000 2-20038/1178 01/10/77 30 19 06348E 12.5 150.3 5020N PFPP 2719-05464 00000/0000 2-20038/1179 01/10/77 30 19 4855N 06310E 13.6 149.6 FFFF 2719-05470 20000/0000 2-20038/1180 01/10/77 60 19 4730N 06234E 14.6 149.0 FFGF 2719-05475 20000/0000 2-20038/1181 01/10/77 90 19 4439N 06126E 16.7 147.7 PPPP 2719-05482 2811/88002-5 0000/00000 70 01/10/77 19 4314N 06053E 17.7 147.1 FFFP 2719-05491 20000/0000 2-20038/1183 01/10/77 80 19 40221 05950E 19.8 145.9 FGGG 2719-05493 20000/0000 2-20038/1184 01/10/77 40 19 20.8 145.2 3856N 05921E FFFF 2719-05500 2811/8E002-5 0000/0000C 01/10/77 10 19 3730N 05852E 21.8 144.6 FGGG 2719-05502 30000/0000 2-20038/1186 01/10/77 20 22.8 143.9 19 05824E 3604N GGGG 2719-05505 20000/0000 2-20038/1187 01/10/77 10 19 3438N 05757E 23.8 143.3 GGGG 2719-05511 30000/0000 2-20038/1188 01/10/77 10 19 3312N 05731E 24.7 142.6 FGGG 2719-05514 20000/0000 2-20038/1189 01/10/77 0 19 3146N 05705E 25.7 141.9 GGGG 2719-05520 30000/0000 2-2003R/1190 01/10/77 10 19 3020N 05640E 26.7 141.2 GGGG 2719-05523 20000/0000 2-20038/1191 01/10/77 10 19 2853N 05616E 27.6 140.5 GGGG 2719-07284 2521/8E002-2 0000/0000C 10.4 151.6 01/10/77 30 20 5308N 03926E GGGG 2719-07290 251/8E002-2 0000/0000C 01/10/77 50 20 5143N 03843E 11.5 150.9 GGGG 251/86002-2 0000/00000 2719-07293 01/10/77 60 20 5019N 03802E 12.5 150.3 GGGG 2719-07295 20000/0000 2-20038/1226 01/10/77 70 03722E 50 4854N 13.6 149.6 GGGG 2719-07302 01/10/77 30 14.6 149.0 20000/0000 2-20038/1227 4729N 03645E GGGG 2719-07304 8551/8E002-2 0000/00000 01/10/77 10 4604N 03610E 15.7 148.4 GGGF 2719-07311 2521/8E005-5 0000/0000C 01/10/77 30 20 4438N 03536E 16.7 147.7 GGGG 2719-14225 30000/0000 2-2003R/1192 01/10/77 10 4855N 13.6 149.6 06556W GGGG 2719-14261 2021/86002-2 0000/00000 01/10/77 90 24 21.8 144.5 3731N 07014W н GG 2719-14264 20000/0000 2-2003g/1193 90 01/10/77 3605N 07042W 22.8 143.9 GGGG 2719-14270 20000/0000 2-20038/1194 01/10/77 60 24 3439N 07108W 23.8 143.2 GGGG 2719-14273 01/10/77 20000/0000 2-20038/1195 40 3313N 07134W 24.8 142.5 GGGG 2715-14275 30000/0000 2-20038/1196 01/10/77 50 24 3147N 25.7 141.9 07200W GGGG 2719-14282 20000/2000 2-20038/1197 01/10/77 50 3021N 07225W 26.7 141.2 GGGG 2719-14284 20000/0000 2-20038/1198 01/10/77 30 24 27.6 140.4 2854N 07249W GGGG 2719-14291 20000/2000 2-20038/1199 01/10/77 30 24 2728N 07313W 28.6 139.7 FGGG 2719-14293 0051/85005-5 0000/00000 01/10/77 30 24 2605N 07336W 29.5 138.9 GGGG 2719-14300 20000/0000 2-2003g/1201 01/10/77 50 24 2435N 30.4 138:2 07358W GGGG 2719-17540 70 20000/0000 2-20038/0653 01/10/77

26

31

3312N

35578

3440N

12311W

14151E

10808E

24.8 142.5

45.3 85.5

23.8 143.1

GGGG

GGGG

GGGG

CLBUD COVER % ..... 0 TO 100 = % CLBUD COVER. IMAGE QUALITY .......... BLANKS=BAND NOT AVAILABLE. G=G00D. P=P00R. F=FAIR. MSS DATA MODE ........ (BLANK) = COMPRESSED, L=LINEAR MSS IMAGE GAIN ......... (BLANK) -LOW GAIN, HEHIGH GAIN

10

10

01/10/77

2719-23235

2720-02300

00000/0000 2-2003s/1299

00000/0000 2-20038/1300 01/11/77

#### LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

18123 FEB 17,177

BBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED		ORBIT NUMBER		PAL PBINT IMAGE LONG	ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN	
2720-02302 2720-02305 2720-02311 2720-02314 2720-02320	0000/0000 0000/0000 0000/0000	2-20038/1301 2-20038/1302 2-20038/1303 2-20038/1304 2-20038/1305	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	90 100 100 100	31 31 31 31 31	3314N 3147N 3021N 2854N 2728N	10742E 10716E 10651E 10627E 10603E	25.8 26.7 27.7 28.6	142.5 141.8 141.1 140.3 139.6	,000 ,000 ,000 ,000 ,000 ,000			
2720-02323 2720-04081 2720-04084 2720-04090 2720-04093	0000/0000 0000/0000 0000/0000 0000/0000	2-20038/1306 2-20038/1247 2-20038/1248 2-20038/1249 2-20038/1250	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	100 0 0 20	31 32 32 32	2602N 5145N 5020N 4854N 4730N	10540E 08851E 08811E 08732E 08655E	11.6 12.6 13.7 14.7	138.8 150.8 150.1 149.5 148.9	0000 0000 0000 0000 0000			
2720-04095 2720-04102 2720-04104 2720-04111 2720-04113 2720-04120	0000/0000 0000/0000 0000/0000	2-20038/1251 2-20038/1252 2-20038/1253 2-20038/1254 2-20038/1255 2-20038/1256	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	40 70 80 90 80 90	32 32 32 32 32	4605N 4439N 4314N 4149N 4023N 3857N	08620E 08546E 08514E 08443E 08413E 08343E	16.8 17.8 18.8 19.8	148.2 147.6 147.0 146.3 145.7 145.1	FFGG FGGG GGGG FGGG			
2720-04122 2720-04125 2720-04131 2720-04134 2720-04140	0000/0000 0000/0000 0000/0000	2-20038/1257 2-20038/1258 2-20038/1259 2-20038/1260 2-20038/1261	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	70 70 100 90 60	32 32 32 32	3731N 3605N 3439N 3313N 3146N	08314E 08247E 08220E 08154E 08128E	21.9 22.8 23.8 24.8	144.4 143.8 143.1 142.4 141.7	GFGF FFGF FGGF PGGG PPGG GGGG			
2720-04143 2720-04145 2720-04152 2720-04154 2720-04161	0000/0000 0000/0000 0000/0000	2-20038/1262 2-20038/1263 2-20038/1264 2-20038/1265 2-20038/1266	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	70 30 10 10 20	32 32 32 35	3020N 2854N 2728N 2601N 2435N	08104E 08039E 08015E 07952E 07929E	26.7 27.7 23.6 29.5	141.0 140.3 139.6 138.8 138.0	GGGG GGGG FGGG GGGG			
2720-04163 2720-04170 2720-04172 2720-04175 2720-04181	0000/0000 0000/0000 0000/0000	2-20038/1267 2-20038/1268 2-20038/1269 2-20038/1246 2-20038/1270	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	30 10 10 0	35 35 35 35	2309N 2142N 2015N 1848N 1722N	07906E 07844E 07822E 07800E 07739E	31·4 32·2 33·1 34·0	137.2 136.4 135.6 134.7 133.8	GGGG FGGG FPFG F GG FGGG			
2720-04184 2720-04190 2720-04193 2720-04195 2720-05504	30000/0000 30000/0000 30000/0000	2-20038/1271 2-20038/1272 2-20038/1273 2-20038/1274 2-20038/1275	01/11/77 01/11/77 01/11/77 01/11/77 01/11/77	0 0 0 10 30	32 32 32 32	1556N 1429N 1303N 1137N 5433N	07713E 07658E 07637E 07616E 06433E	35.6 36.4 37.2 38.0	132.9 131.9 130.9 129.9 152.2	GGGG GGGG GGGG PPGG FFGF			

# | LANDS: T=2 | BBSERVATION ID LISTING | FOR NON-US | FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICRÐFILM POSITION RBV	RALĪ NA./ IN ROLĪ MSS	DATE ACQUIRED	CHVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE=QUAL MSS RBV MSS DAT 123 45678 MBD	MSS A IMAGE GAIN
2720-05510	20000/0200	2-2003R/1276	01/11/77	40	33	5308N	06347E	10.5	151.5	FGGF	
2720-05513	20000/0000	2-20038/1277	01/11/77	40	33	5144N	06304E		150.8	GPGG	
2720-05515		2-20038/1278	01/11/77	50	33	5020N	06223E		150.1	GGGG	
2720-05522		2-20038/1279	01/11/77	20	33	4855N	06144E		149.5	GGGG	
2720-05524		2-20038/1280	01/11/77	80	33	4730N	06107E		148.8	GFGG	
2720-05531		2-20038/1281	01/11/77	50	33	4605N	06031E		148.2	GFGF	
2720-05533		2-20038/1282	01/11/77	60	33	4440N	05957E	16.8	147.6	GGGG	
2720-05540	0000/0000	2-20038/1283	01/11/77	70	33	4314N	05925E		147.0	GGGG	
2720-05542		2-20038/1284	01/11/77	80	33	4148N	05854E		146.3	GGGG	
2720-05545		2-20038/1285	01/11/77	80	33	4022N	05824E		145.7	GGGG	
2720-05551		2-2003R/1286	01/11/77	20	33	3856V	05754E	20.9	145.1	GGGG	
2720-05554	20000/0000	2-20038/1287	01/11/77	10	33	3730N	05725E		144.4	GGGG	
2720-05560	30000/0000	2-20038/1288	01/11/77	10	33	3604N	05658E		143.8	FGGG	
2720-05563		2-20038/1289	01/11/77	10	33	34384	05631E		143.1	GFGF	
2720-05565		2-20038/1290	01/11/77	10	33	3312N	05605E		142.4	GGGF	
2720-05572		2-20038/1291	01/11/77	10	33	3146N	05539E	25 . 8	141.7	FGGF	
2720-05374		2-20038/1292	01/11/77	20	33	3050N	05514E	26.7	141.0	GGGG	
2720-07353		2-20038/1307	01/11/77	50	34	4854V	03555E		149.5	GGGG	
2720-07360		2-20038/1308	01/11/77	30	34	4729N	03519E	14.7	148.8	PGGG	
2720-07362		2 = 20038/1309	01/11/77	80	34	46047	03443E	15.8	148.2	FGGG	
2720-07365		2-20038/1310	01/11/77	50	34	4438N	03409E	16.8	147.6	PGFG	
2720-14325		2-20038/0564	01/11/77	90	38	3439N	07235W	23.9	143.0	GGGG	
2720-14331		2-20038/0565	01/11/77	90	38	3313N	07301W	24.8	142.4	GGGG	
2720-14334		2=20038/0566	01/11/77	80	38	3146N	07326W		141.7	GGGG	
2720-14340		2-20038/0567	01/11/77	80	38	3050N	07351W	26.8	141.0	GGGG	
2720-14343		2-20038/0568	01/11/77	70	38	2854N	07415W	27.7	140.2	GGGG	
2720-14345		2-20038/0569	01/11/77	60	38	2727N	07439W	28 • 6	139.5	GGGG	
2720-14352		2-20038/0572	01/11/77	60	38	2601N	07502W	29.6	138.7	GF	
2720-14354		2-20039/0570	01/11/77	50	38	2435N	07525W	30.5	138.0	GGFG	н
2720-14361		2.20038/0571	01/11/77	40	38	2308N	07548W	31 . 4	137.2	GGGF	н
2721-02354		2-20038/1377	01/12/77	10	45	3439N	10642E	23.9	142.9	G	
2721-02360		2.20034/1365	01/12/77	90	45	3313N	10616E		142.3	6006	
2721-02363		2-20038/1366	01/12/77	60	45	3147N	10551E	25.8	141.6	GGGG	
2721-02365		2-20038/1367	01/12/77	100	45	3021N	10526E	26.8	140.9	GGGG	
2721-02372		5-50038/1368	01/12/77	100	45	2855N	10502E	27.7	140.1	GGGG	
2721-02374	20000/2200	2-20038/1369	01/12/77	100	45	2729N	10438E		139.4	GGGG	
										VE. 25 2 7 1 0 7 1 2	

### 18:23 FEB 17.177

#### HANDSAT=2 BESERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION 10	MICROFILM POSITION RBV	RALL NA./ IN ROLL MSS	DATE ACQUIRED		SRBIT NUMBER		PAL POINT IMAGE LONG	SUN FLEV.	SUN AZIM.	TMAGE-QUAL M RBV MSS ( 123 45678 M	DATA IMAG	GE
2721-02381 2721-02383		2-20038/1370 2-20038/1371	01/12/77	100	45 45	5605N	10414E		138.6	eege		
2721-02390		2-20038/1372	01/12/77	40	45	2436N	10351E		137.9	GGGG		
2721-04135		2-20038/0961	01/12/77	70	46	2310N 5145N	10329E 08727E		137.0 150.7	9999		
2721-04142		2-20038/0962	01/12/77	10	46	5020N	08646E		150.0	GGFG GGGG		
2721-04144		2-20038/0963	01/12/77	30	46	4855N	08607E		149.3	FGGG		
2721-04151		2-2003R/0964	01/12/77	20	46	4730N	08530E		148.7	FGGG		
2721-04153		2-20038/0965	01/12/77	60	46	4605N	08455E		148.1	FGGG		
2721-04160		2-20038/0966	01/12/77	90	46	4440N	08421E		147.4	GGGG		
2721-04162		2-20038/0967	01/12/77	30	46	4315N	08348E		146.8	GGGG		
2721-04165		2-20038/0968	01/12/77	40	46	4149N	08317E	18.9	146.2	FGGG		
2721-04171		2-20038/0969	01/12/77	50	46	4023N	08246E		145.5	FGFG		
2721-04174		2-20038/0970	01/12/77	70	46	3857N	08216E		144.9	FGGG		
2721-04180		2-20038/0971	01/12/77	90	46	3731N	08148E		144.3	GGGG		
2721-04183 2721-04185		2-20038/0972	01/12/77	90	46	3605N	08121E		143.6	GGGG		
2721-04192		2-20038/0973	01/12/77	5 <sub>0</sub>	46	3439N	08054E		142.9	GGGG		
2721-04194		2-2003g/0974 2-2003g/0975	01/12/77	50 30	46 46	3313N	08028E		142.3	GGGG		
2721-04201		2-20038/0976	01/12/77	30	46	3147N	08003E		141.6	FGGG		
2721-04203		2-20038/0977	01/12/77	50	46	3021N 2855N	07938E	25.7	140.8	GGGG		
2721-04210		2-20038/0978	01/12/77	50	46	2728N	07913E		140-1	FGGG		
2721-04212		2-20038/0979	01/12/77	40	46	5905N	07850E 07826E		139·4 138·6	GGGG		
2721-04215		2-20038/0980	01/12/77	20	46	2435N	07803E		137.8	FGGG		
2721-04221		2-20038/0981	01/12/77	10	46	2309N	07740E		137.0	GGFG FGGG		
2721-04224		2-20038/0982	01/12/77	10	46	2142N	07718E		136.2	GGGG		
2721-04230		2-20038/0983	01/12/77	O	46	2015N	07657E		135.3	GGGG		
2721-04233		2-20038/0984	01/12/77	0	46	1849N	07636E		134.5	GGGG		
2721-04235		2-20038/0985	01/12/77	O	46	1723N	07614E		133.6	GFGG		
2721-04242		2-20038/0986	01/12/77	U	46	1556N	07553E		132.6	GGFF		
2721-04244		2-20038/0987	01/12/77	0	46	1429N	07531E	36 • 4	131.7	GGGG		
2721-04251		2-20038/0988	01/12/77	10	46	1303N	07510E	37.2	130.7	FGGG		
2721-04253	0000/0000	2-20038/0989	01/12/77	30	46	1137N	07450E	38.0	129.7	GGGF		
2721-05562		2-20038/0990	01/12/77	80	47	5433N	06306E		152.0	GGGG		
2721-05564		2-20038/0991	01/12/77	80	47	5309N	06550E		151.3	GGGG		
2721-05571		2-20038/0992	01/12/77	70	47	5144N	06137E	7.7	150.6	GFGG		
2721-05573	20000,0000	2-20038/0993	01/12/77	60	47	5020N	0 <b>6057</b> E	12.7	150.0	GFGG		

### 18123 FEB 17.177

# LANDSAT-2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICRƏFILM POSITION RBV	ROLÍ NA./ In rolí MSs	DATE ACQUIRED		BRBIT Number		IPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	MAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2721-05580	20000/0000	2-20038/0994	01/12/77	30	47	4855N	06018E	13.8	149.3	GGGG		
2721-05582	20000/0000	2-20038/0995	01/12/77	40	47	4730N	05941E		148.7	GGGG		
2721-05585	20000/0000	2-20038/0996	01/12/77	30	47	4604N	05905E		148.0	GGGG		
2721-05591	0000/0000	2-20038/0997	01/12/77	20	47	4439N	05831E	16.9	147.4	FFFG		
2721-05594		8660/86002-2	01/12/77	10	47	4313N	05759E		146.8	GGGG		
2721-06000		2-20038/0999	01/12/77	100	47	4148N	05727E	18.9	146.2	GGGG		
2721-06003		2-20038/1000	01/12/77	90	47	4022N	05657E	19.9	145.5	GGGG		
2721-06005		2-20038/1001	01/12/77	80	47	3857N	05628E		144.9	GGGG		
2721-06012		2-20038/1002	01/12/77	40	47	3731N	05600E		144.2	GGGG		
2721-06014		2-20038/1003	01/12/77	50	47	3605N	05532E		143.6	GGGG		
2721-06021		2-20038/1004	01/12/77	90	47	3439N	05505E		142.9	GGGG		
2721-06023		2-20038/1005	01/12/77	100	47	3313N	05439E		142.2	GGGG		
2721-07412		2-20038/1373	01/12/77	20	48	4854N	03427E		149.3	FGGG		
2721-07414		2-20038/1374	01/12/77	30	48	4729N	03351E		148.7	GGGG		
2721-07421		2-20038/1375	01/12/77	50	48	4604N	03315E		148.0	GGGG		
2721-07423 2721-14342		2-20038/1376	01/12/77	30	48	4438N	03241E		147.4	FGGF		
2721-14394		2-20038/1293	01/12/77	30	52	4856N	06847W		149.3	GGGG		
2721-14401		2-20038/1294	01/12/77	80	52	3021N	07516W		140.8	GGGG		
2721-14401		2-20038/1295	01/12/77	70	52	2855N	07540W		140.0	GFGG		
2721-14410		2-20038/1298	01/12/77	80	52	2729N	07604W	1 Table 1 Tabl	139.3	GG		н
2721-14412		2-20038/1296	01/12/77	30	52	5605N	07627W		138.5	GGGG		Н
2722-02400		2-20038/1297	01/12/77	40	52	2436N	07650W		137.7	GGFG		н
2722-02403		2-20038/1467	01/13/77	10	59	3857N	10638E		144.7	F		
2722-02405		2-20038/1468	01/13/77	60	59	3732N	10610E		144.1	GGGG		
2722-02412		2-20038/1469	01/13/77	70 80	59	3606N	10543E		143.4	GGGG		
2722-02414		2-20038/1470	01/13/77		59	3440N	10516F		142.8	GGGG		
2722-02421		2-20038/1471	01/13/77	80	59	3314N	10450E		142.1	GGGG		
2722-02423		2-20038/14/2	01/13/77	80 90	59	3148N	10424E		141.4	GGGG		
2722-02430		2-20038/1474	01/13/77	90	59 59	3021N	10359E		140.7	GGGG		
2722-02432		2-20038/1475		90		2855N	10335E		139.9	GGGG		
2722-02435		2-20038/1476	01/13/77	70	59 59	2729N	10311E		139.2	nggn		
2722-02441		2-20038/1477	01/13///	70	59	5605N	10248E		138.4	GGGG		
2722-04191		2-20038/1312	01/13/77	10		2436N	10225E		137.6	GGGG		
2722-04194		2-20038/1313	01/13/77	10	60	5310N	08644E		151.2	GG G		
2722-04200		2-20038/1314	01/13/77	10	60	5145N	08600E		150.5	GG G		
_, , ,	3300070300	5-50038/1314	01/:3///	10	60	5021N	08520E	15.9	149•8	FGFG		

# LANDSAT-2 \*\*BSERVATION ID LISTING 18:23 FEB 17.177 \*\*FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICRÐFILM PØSITIÐN RBV	ROLÍ NO./ IN ROLÍ MSS	DATE ACQUIRED		ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV,	SUN AZIM.	TMAGE-QUAL M RBV MSS D 123 45678 M	ATA IMAGE
2722-04203	20000/0000	2-20038/1315	01/13/77	20	60	4855N	08441E	13•9	149.2	GGGG	
2722-04205		2-20038/1316	01/13/77	20	60	4730N	08404E	14.9	148.5	GF G	
2722-04212	0000/0000	2-20038/1317	01/13/77	20	60	4605N	08328E	16.0	147.9	GGGG	
2722-04214	20000/0000	2-20038/1318	01/13/77	30	60	4440N	08254E	17.0	147.3	GGGG	
2722-04221		2-20038/1319	01/13/77	10	60	4314N	08221E		146.6	GGGF	
2722-04223		2-20038/1320	01/13/77	10	60	4149N	08150E	19.0	146.0	GGG	
2722-04230		2-20038/1321	01/13/77	20	60	4023N	08120E		145.4	GGGG	
2722-04232		2-20038/1322	01/13/77	10	60	3857N	08050E		14407	GGGG	
2722-04235		2-20038/1323	01/13/77	0	60	3731N	08022E		144.1	GGGG	
2722-04241 2722-04244		2-20038/1324	01/13/77	0	60	3605N	07954E		143.4	GGGG	
2722-04250		2-20038/1325	01/13/77	0	60	3439N	07927E		142.7	GGGG	
2722-04253	30000/0000	2-20038/1326	01/13/77	0	60	3313N	07901E		142.1	GGGG	
2722-04255		2-20038/1327	01/13/77	0	60	3147N	07836E		141.4	agga	
2722-04262		2-20038/1328	01/13/77	0	60	3050N	07811E		140.6	GGGG	
2722-04264		2-20038/1329	01/13/77	10	60	2854N	07746E		139.9	GGGG	<b>4</b> 0
2722-04271			01/13/77	10	60	2728N	07723E		139 • 2	GGGG	
2722-04273		2-20038/1331 2-20038/1332	01/13/77	10	60	2601N	07659E		138 • 4	GGGG	
2722-04280	3000070000	2-20038/1333	01/13/77	0	60 60	2435N	07636E		137.6	GGGG	
2722-04282	2000070000	2-20038/1334	01/13/77	ŏ	60	2308N 2142N	07613E 07551E		136.8 136.0	gggg	
2722-04285		2-20038/1335	01/13/77	10	60	2015N	07530E		135.1	GGGF	
2722-04291	20000/0000	2-20038/1336	01/13/77	Ťö	60	1849N	07508E		134.2	FFGG	
2722-04294		2-20038/1337	01/13/77	ŏ	60	1722N	07447E		133.3	FF F	
2722-04300		2-20038/1338	01/13/77	ŏ	60	1555N	07426E		132.4	GGGG	
2722-04303		2-20038/1339	01/13/77	10	60	1429N	07405E		131.4	FGFG GGFG	
2722-06020		2-20038/1340	01/13/77	žŏ	61	5434N	06139E	9.7	151.9	GGGG	
2722-06034		2-20038/1311	01/13/77	70	61	4855N	05851E		149.2	G FF	
2722-06041		2-20038/1341	01/13/77	30	61	4730N	05814E		148.5	FGGF	
2722-06043		2-20038/1342	01/13/77	10	61	4605N	05739E		147.9	GGGF	
2722-06050		2-20038/1343	01/13/77	20	61	4439N	05705E		147.3	GGGF	
2722-06052		2-20038/1344	01/13/77	40	61	4314N	05632E		146.6	FGGG	
2722-06055	0000/0000	2-20038/1345	01/13/77	60	61	4148N	05601E		146.0	FGGG	
2722-06061	20000/0000	2-20038/1346	01/13/77	80	61	4023N	05531E		145.3	GGGG	
2722-06064		2-20038/1347	01/13/77	80	61	3857N	05502E		144.7	GGGG	
2722-06070	20000/0000	2-20038/1348	01/13/77	80	61	3731N	05433E		144.1	GGGG	
2722-06073	20000/0000	2-20038/1349	01/13/77	50	61	3605N	05406E		143.4	GGGG	

#### 18:23 FEB 17,177

# LANDSAT-2 BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM Position RBV	RALÍ NA./ IN ROLÍ MSS	DATE ACQUIRED		BRBIT Number		IPAL PRINT IMAGE LENG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2722-07463		2-20038/1478	01/13/77	60	62	5019N	03341E	12.9	149.8	egge		
2722-07470	00000/0000	2-20038/1479	01/13/77	70	62	4855N	03303E	13.9	149.2	GGGG		
2722-07472		2-20038/1480	01/13/77	70	62	4729N	03223E	15.0	148.5	GGGG		
2722-07475	20000/0000	2-20038/1481	01/13/77	80	62	4604N	03149E	16.0	147.9	GGGG		
2722-14464	00000/0000	2-20038/1351	01/13/77	30	66	5605N	07754W	29.7	138.3	GG		H
2722-14471		2-20038/1350	01/13/77	30	66	2436N	07816W		137.5	GGGG		H
2722-16223 2722-16225		2-20038/1360	01/13/77	40	67	5144N	09445W		150.4	GG G		
2722-18052	33000/0305	2-20038/1361	01/13/77	70	67	2050N	09525W		149.8	GGFG		
2722-18054	30000/3000	2-20038/1362	01/13/77	90	68	5310N	11948W		151 • 1	GFGF		
2722-18061		2-20038/1363	01/13/77	90	68	5145N	12031W		150.4	GFGG		
2723-02461		2-20038/1364	01/13/77	40	68	5021V	12112W		149.7	GGGG		
2723-02475		2-20038/1352	01/14/77	10	73	3732N	10445E		143.9	GGGG		
2723-04243		2-2003R/1353	01/14/77	10	73	3148N	10258E		141.2	GGGG		
2723-04245		2-20038/1380	01/14/77	40	74	5434N	08603E		151.8	aggg		
2723-04252		2-20038/1381	01/14/77	10 20	74	5309N	08517E		151.0	GGGG		
2723-04254		2-20038/1383	01/14/77	30	74	5145N	08434E		150.4	FFGG		
2723-04261		2-20038/1384	01/14/77	40	74 74	5020N	08353E		149.7	FGGG		
2723-04263	3000070303	2-20038/1385	01/14/77	10	74	4855N	08314E		149.0	agga		
2723-04270		2-20038/1386	01/14/77	0	74	4730N	08237E		148.4	GGG		
2723-04272		2-20038/1387	01/14/77	10	74	4605N	08201E		147.7	GGGG		
2723-04275	20000/0000	2-20038/1388	01/14/77	10	74	4314N	08128E 08055E		147.1	egge		
2723-04281		2-2003g/1389	01/14/77	30	74	4149N	08024E		146.5	GGGG		
2723-04284		2-20038/1390	01/14/77	10	74	4023N	07954E			GGGG		
2723-04290		2-20038/1391	01/14/77	60	74	3857N	07924E		145.2	FFGF		
2723-04293		2-20038/1392	01/14/77	70	74	3731N	07856E		143.9	FF G		
2723-04295		2-20038/1393	01/14/77	90	74	3605N	07829E		143.2	FG G		
2723-04302		2-20038/1394	01/14/77	90	74	3439N	07802E		142.5	9999		
2723-04304		2-20038/1395	01/14/77	90	74	3313N	07736E		141.9	GGGG		
2723-04311		2-20038/1396	01/14/77	90	74	3147N	07710E		141.2	FGGG		
2723-04313		2-20038/1378	01/14/77	80	74	3021N	07645E		140.4	GGGG		
2723-04320		2-20038/1379	01/14/77	70	74	2855N	07621E		139.7	6 G		
2723-04322		2-20038/1413	01/14/77	40	74	2728N	07557E		139.0	G GG		
2723-04325		2-2003R/1397	01/14/77	20	74	2605N	07534E		138.2	GG		
2723-04331		2-20038/1398	01/14/77	10		2436N	07511E		137.4	GGG		
2723-04334		2-20038/1399	01/14/77	30	74	2309N	07449E		136.6	GGG		
	23000 0000		Jan 2		, ,	23024	0,44.6	31.3	13010	GGGG		

18:23 FEB 17.177

\*\*BSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

LANDSAT-2

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED		BRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN FLEV.	SUN AZIM.	IMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2723-04340	20000/0200	2-20038/1400	01/14/77	20	74	2142N	07426E	32.4	135.8	GGGG		
2723-04343		2-20038/1401	01/14/77	10	74	2016N	07404E	33.2	134.9	GFGG		
2723-04345		2-20038/1402	01/14/77	10	74	1849N	07343E		134.0	FFFF		
2723-04352	20000/0000	2-20038/1354	01/14/77	10	74	1723N	07322E	34.9	133.1	GGGG		
2723-06074		2-20038/1403	01/14/77	90	75	5433N	06015E	9•9	151.7	FFGG		
2723-06081		2-20038/1404	01/14/77	30	75	5308N	05929E		151.0	GGGG		
2723-06083		2-20038/1405	01/14/77	10	75	5144N	05846E		150.3	FGGG		
2723-06090		2-20038/1406	01/14/77	10	75	5019N	05805E		149.7	FGGF		
2723-06092		2-20038/1407	01/14/77	50	75	4854N	05726E		149.0	FGGF		
2723-06095		2-20038/1408	01/14/77	30	75	4729N	05649E		148.4	FGFF		
2723-06101		2-20038/1409	01/14/77	50	75	4604N	05613E		147.7	FGGG		
2723-06104		2-20038/1410	01/14/77	40	75	4439N	05540E		147 • 1	GGGG		
2723-06110 2723-06113		2-20038/1411	01/14/77	30	75	4314N	05507E		146.4	GGGG		
2723-05113		2-2003g/1412	01/14/77	10	75	4148N	05435E		145.8	GGGF		
2723-07524		2-20038/1355	01/14/77	20	76	5019N	03214E		149.7	GGGG		
2723-07530		2-20038/1356 2-20038/1357	01/14/77	30 80	76 76	4854N	03135E		149.0	GGGG		
2723-07533		2-20038/1358	01/14/77	80	76	4729N	03058E		148.3	agga		
2724-02515		2-20038/1454	01/15/77	ő	87	4604N 3731N	03023E		143.7	GGGG		
2724-02522		2-20038/1455	01/15/77	10	87	3606N	10319E 10251E		143.0	GGGG		
2724-02551		2-20038/1456	01/15/77	10	87	3605N	09956E		138.0	9999		
2724-07564		2-20038/1457	01/15/77	10	90	5432N	03258E		151.6	6666 6666		
2724-07571		2-20038/1458	01/15/77	10	90	5308N	03212E		150.9	GGG		
2724-07573		2-20038/1459	01/15/77	10	90	5143N	03129E		150.2	GGGG		
2724-07580		2-20038/1460	01/15/77	10	90	5019N	03048E		149.5	GGGG		
2724-07582		2-20038/1461	01/15/77	10	90	4854N	03009E		148.8	GGGG		
2724-07585		2-20038/1462	01/15/77	10	90	4729N	02933E		148.2	GGGG		
2724-07591		2-20038/1463	01/15/77	90	90	4604N	02857E		147.5	GGGG		
2724-14512		2-20038/1359	01/15/77	30	94	4855N	07306W		148.8	GGGG		
2724-18173	20000/0000	2-20038/1466	01/15/77	70	96	5020N	12406W		149.4	GGGG		•
2725-02571		2-20038/1502	01/16/77	40	101	3857N	10221E		144.2	GGGG		
2725-02574		2-20038/1503	01/16/77	30	101	3731N	10153E		143.5	GGGG		
2725-06232	0000/0000	2-20038/1504	01/16/77	70	103	4022N	05111E		144.8	GGGG		
2725-08025	0000/0000	2-20038/1505	01/16/77	0	104	5307N	03046E	11.2	150.7	GGFG		
2725-08043		2-20038/1506	01/16/77	60	104	4728N	02807E	15.4	148.0	GGGG		
2725-08045	0000/0000	2-20038/1507	01/16/77	90	104	4603N	02732E	16.4	147.4	GGGG		

#### 18:23 FEB 17,177

# LANDSAT-2 \*\*BSERVATION ID LISTING \*\*FOR NON-US\*\* FROM 01/01/77 TO 01/31/77

BSERVATION ID	MICROFILM RALI NA POSITION IN ROLI RBV MSS	ACQUIRED	CLOUD COVER	BRBIT Number		IPAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM•	RBV	-QUAL MSS 45678	DATA	MSS IMAGE GAIN
2725-13135	20000/0000 2-20038	3/0817 01/16/77	90	107	4855N	04842W	14.3	148.6	.3.	GGGG		
2725-13142	30000/0000 2-2003g	3/0818 01/16/77	90	107	4730N	04919W		148.0	40.0	GGGG		
2725-13144	20000/0000 2-20038	1/0819 01/16/77		107	4604N	04956W		147.3		GGGG		
2725-13151	30000/0000 2-20038		90	107	4438N	05029W		146.7		GGGG		
2725-13153	30000/0000 S-50038	3/0821 01/16/77		107	4313N	05102W		146.1		GGGG		
2725-16393	30000/0000 2-2003g	3/1464 01/16/77		109	5144N	09903W		150.0		GGGF		
2725-16400	30000/0000 2-20038	3/1465 01/16/77		109	5019N	09944W		149.3		GGGG		
2726-06290	00000/0000 2-20038	1/1508 01/17/77		117	4022N	04945E		144.6		GGGG		
2726-06292	30000/0000 S-50038	3/1509 01/17/77		117	3856N	04916E		144.0		FGGG		
2726-08092	20000/0000 2-20038	3/1510 01/17/77		118	5017N	02756E	13.5	149.2		GGGG		
2726-08095	30000/0000 2-20038	1/1511 01/17/77		118	4852N	02717E	14.5	148.5		GGGG		- 47
2726-08101	30000/0000 5-50038			118	4727N	02640E	15.5	147.9		GGGF		
2726-13191	30000/0000 2-20038			121	5019N	04932W	13.5	149.2		GGGG		
2726-13193	30000/0000 5-50038			121	4854N	05010W	14.5	148.5		GGGG		
2726-13200	30000/0000 2-20038			121	4730N	05047W	15.5	147.8		GGGG		
2726-13202	00000/0000 2-20038			121	4604N	05122W	16.6	147.2		GGGG		
2726-13205	30000/0000 5-50038			121	4439N	05156W	17.6	146.5		GGGG		
2726-13211	30000/0000 5-50038	1/1487 01/17/77		121	4313N	05229W	18.6	145.9		GGGG		
2726-13214	30000\0000 5-50038			121	4148N	05300W		145.2		GGGG		
2726-16454	30000/0000 2-20038			123	5019N	10111W	13.5	149.1		GGGG		
2726-16522	30000\0000 S-50038			123	2727N	10904W	29.2	138.2		GGGG		
2726-16524	30000\0000 S-50038			123	2601N	10927W		137.4		GG		
2726-16531	30000/0000 2-20038			123	2434N	10950W	30.9	136.6		GGGG		н
2726-16533	8E002-2 0000/0000C			123	2307N	11012W	31.8	135.8		GGGP		н
2727-03081	8E002-2 0000\0000C		30	129	4022N	09958E		144.5		FFGG		
2727-03083	30000/0000 2-20038			129	3856N	0 <b>9930E</b>		143.8		GGGG		
2727-03090	SE002-2 0000\0000C		10	129	3731N	09901E	55.6	143.1		GFGG		
2727-03092	30000/0000 2-20038			129	3605N	09834E	23.6	142.5		GGGG		
2727-03095	30000/0000 2-20038			129	3438N	09806E		141.8		GGGG		
2727-03101	30000/0000 2-20038			129	3312N	09740E		141.1		GGGG		
2727-03104	30000/0000 2-20038		10	129	3146N	09715E		140.3		GGGG		
2727-03110	30000/0000 5-50038		10	129	3050N	09650E	27 • 4	139.6		GGGG		
2727-03113	30000/0000 2-20038		20	129	2854N	09626E		138.9		GGGG		
2727-03115	30000/0000 2-20038	/1423 01/18/77	40	129	2727N	09602E	29.2	138.1		GGGG		
2727-03122	30000\0000 5-50038		30	1 29	2601N	09538E	30 • 1	137.3		FGGG		
2727-03124	30000\0000 S-50038	/1425 01/18/77	20	129	2435N	09515E	31.0	136.5		GFGG		

### BBSERVATION ID LISTING

05212W 15.7 147.7

FOR NON-US FROM 01/01/77 TO 01/31/77

LANDSAT-2

						01///	10 01/31//	,					
BSERVATION ID	MICRƏFILM POSITION RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED	CHVER	BRBIT NUMBER		IPAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN	
2727-03131		2-20038/1426	01/18/77	10	129	2308N	09452E	31 • 8	135.7	FGGF			
2727-03133	20000/0000	2-20038/1427	01/18/77	10	129	2142N			134.8	GGGF			
2727-03140	20000/0000	2-20038/1428	01/18/77	0	129	2015N			133.9	GGFG			
2727-04474	20000/0000	2-20038/1429	01/18/77	10	130	5308N			150.4	PPPP			
2727-04483	20000/0000	2-20038/1430	01/18/77	0	130	5019N			149.0	PPPP			
2727-04490	20000/0000	2-20038/1431	01/18/77	O	130	4854N		177 (2000)	148.4	PPPP			
2727-04495	20000/0000	2-20038/1432	01/18/77	10	130	4604N			147.1	FGGP			
2727-04501	20000/0000	2-20038/1433	01/18/77	70	130	4439N			146.4	GEGP			
2727-04504	20000/0000	2-20038/1434	01/18/77	60	130	4313N			145.8	GGFP			
2727-04510	20000/0000	2-20038/1435	01/18/77	70	130	4147N			145.1	GFFF			
2727-04513	30000/0000	2-20038/1436	01/18/77	50	130	4022N			144.4	GGGF			
2727-04515		2-20038/1437	01/18/77	60	130	3855N			143.8	FGGF			
2727-04522	30300/0300	2-20038/1438	01/18/77	90	130	3730N			143.1	FGGF			
2727-04524	30000/0000	2-20038/1439	01/18/77	90	130	3604N			142.4	GGGF			
2727-04531	2000/0000	2-20038/1440	01/18/77	90	130	3438N			141.8	FGGF			
2727-04533	20000/0000	2-20038/1441	01/18/77	70	130	3312N			141.0	FFFF			
2727-04540	20000/0000	2-20038/1442	01/18/77	50	130	3146N			140.3	PFFF			
2727-04542	20000/0000	2-20038/1443	01/18/77	20	130	MOSOE			139.6	PPPP			
2727-04545	0000/0000	2-20038/1444	01/18/77	10	130	2853N		28.3	138.8	PPPP			
2727-04551	20000/0000	2-20038/1445	01/18/77	70	130	2727N			138 • 1	PPPP			
2727-04554	20000/0000	2-20038/1446	01/18/77	40	130	2600N	06950E		137.3	PFFP			
2727-04560		2-20038/1447	01/18/77	10	130	2434N			136.5	PPPP			
2727-04563	20000/0000	2-20038/1448	01/18/77	10	130	2308N			135.7	PPPP			
2727-04565	20000/0000	2-20038/1449	01/18/77	10	130	2141N	06842E		134.8	PPPP			
2727-04572	20000/0000	2-20038/1450	01/18/77	10	130	2015N			133.9	PPPP			
2727-06315	20000/0000	2-20038/1451	01/18/77	20	131	5018N			149.0	FGFF			
2727-06324	20002/0000	2-20038/1452	01/18/77	40	131	4728N	05103E		147.7	FPPP			
2727-06330	0000/0000	2-20038/1453	01/18/77	10	131	4603N	05027E		147.0	FGGP			
2727-06342	0000/0000	2-20038/1574	01/18/77	40	131	4147N	04849E		145.1	GGGG			
2727-08141	0000/0000	2-20038/1575	01/18/77	O	132	5307N	02754E		150.4	GGGG			
2727-08144	0000/0000	2-20038/1576	01/18/77	0	132	5143N			149.7	GGFG			
2727-08150	20000/0000	2-20038/1577	01/18/77	10	132	5018N	02630E		149.0	GGGG			
2727-13242		2-20038/1496	01/18/77	90	135	5143N	05015W		149.7	GGGG			
2727-13245	20000/2000	2-20038/1497	01/18/77	50	135	5019N	05056W		149.0	GGGG			
2727-13251	20000/0000	2-20038/1498	01/18/77	10	135	4854N	05135W		148.3	GGGG			
2727-13254		2-2-28 4490		4.0		100711	-51-54	/	- 70.0	6666			

18:23 FEB 17,177

2727-13254

MSS DATA MODE ..... (BLANK) = COMPRESSED, L-LINEAR MSS IMAGE GAIN .... (BLANK) #LOW GAIN, HEHIGH GAIN

135 4729N

00000/0000 2-20038/1499 01/18/77 10

PAGE 0061

GGGG

#### 18:23 FEB 17,177

### LANDSAT=2 OBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV	RALI NA./ IN ROLI MSS	DATE ACQUIRED		BRBIT NUMBER		PAL PBINT IMAGE LBNG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL M RBV MSS C 123 45678 M	ATA IM	SS AGE AIN
2727-13260		2-20038/1500	01/18/77	10	135	4604N	05247W		147.0	FGGG		
2727-13265 2727-16512		2-20038/1501	01/18/77	50	135	4314N	05352W		145.7	GGGG		
2728-01313		2-20038/1513	01/18/77	90	137	5019N	10234W		149.0	GGG		
2728-01313		2-20038/1578	01/19/77	30	142	3730N	12323E		143.0	eeee		
2728-01333		2-20038/1579	01/19/77	100	142	3146N	12137E		140.2	GGGG		
2728-01340		2-20038/1581	01/19/77	100	142	3020N 2853N	12112E 12048E		139·4 138·7	GGGG		
2728-01342		2-20038/1582	01/19/77	100	142	2727N	12024E		137.9	6666 6666		
2728-06400		2-20038/1516	01/19/77	70	145	4146N	04723E		144.9	GGGF		
2728-06402		2-20038/1517	01/19/77	ýΰ	145	4020N	04653E		144.2	GGGG		
2728-06405		2-20038/1518	01/19/77	70	145	3855N	04624E		143.6	GGGG		
2728-08195		2-20038/1519	01/19/77	O	146	5310N	02629E		150.3	GGGG		
2728-08202		2-20038/1520	01/19/77	O	146	5146N	02546E		149.6	FFGG		
2728-08204		2-20038/1521	01/19/77	10	146	5021N	02505E		148.9	GGGG		
2728-13301	20000/0000	2-20038/1489	01/19/77	60	149	5143N	05142W		149.5	GGGG		
2728-13303	20000/0000	2-20038/1490	01/19/77	40	149	5018N	05222W	13.8	148.8	GGGG		
2728-13310	0000/0000	2-20038/1491	01/19/77	30	149	4854N	05300W		148.2	GGGG		
2728-13312	20000/2200	2-20038/1492	01/19/77	50	149	4729N	05337W	15.9	147.5	GGGG		
2728-13315	0000/0000	2-20038/1493	01/19/77	40	149	4604N	05413W	16.9	146.8	GGGG		
2728-13324		2-20038/1494	01/19/77	40	149	4313N	05520W	18.9	145.5	GGGG		
2728-13330		2-20038/1495	01/19/77	60	149	4147N	05551W	19.9	144.9	GGGG		
2728-16564		2-2003R/1514	01/19/77	10	151	5143N	10320W		149.5	FGGG		
2728-16570		2-20038/1515	01/19/77	0	151	5018V	10400W		148.8	eeee		
2729-01371		2-20038/1522	01/20/77	40	156	3730N	12156E		142.8	GGGG		
2729-01373		2-20038/1523	01/20/77	60	156	36041	12129E		142.1	FGGG		
2729-01380		2-20038/1524	01/20/77	70	156	3438N	1510SE		141.4	GGGG		
2729-01382		2-20038/1525	01/20/77	100	156	3312N	12036E		140.7	GGGG		
2729-01385		2-20038/1526	01/20/77	90	156	3146N	12011E		139.9	GGGG		
2729-01391		2-20039/1527	01/20/77	90	156	3019N	11946E		139.2	GGGG		
2729-01394		2-20038/1528	01/20/77	90	156	2853N	11922E		138.4	GGGG		
2729-01400		2-20038/1529	01/20/77	90	156	2727N	11859E		137.7	GGGG		
2729-01403 2729-01405		2-2003g/1530	01/20/77	90	156	2601N	11836E		136.9	GGGG		
2729-01405		2-20038/1531	01/20/77	50	156	2435N	11813E		136.0	GGGG		
2729-06452		2-20038/1652	01/20/77	3 U	159	51 42N	05007E		149.4	GFG		
2729-06454	temedevice representation	2-20038/1653	01/20/77	1000	159	4311N	04629E	-	145.4	eeee		
2,27-00454	30000/0006	2-20038/1654	01/20/77	70	159	4146N	04558E	20.0	144•7	GGGG		

KEYS: CLOUD COVER % ...... 0 TO 100 = % CLOUD COVER.

IMAGE QUALITY ..... BLANKS=BAND NOT AVAILABLE. G=GOOD. P=POOR. F=FAIR.

MSS DATA MODE..... (BLANK)=COMPRESSED, L=LINEAR

MSS IMAGE GAIN..... (BLANK)=LOW GAIN, H=HIGH GAIN

#### I ANDSAT-2 BBSERVATION ID LISTING 18:23 FEB 17,177 FOR NAN-US

FR8M 01/01/77 T8 01/31/77

OBSERVATION ID	MICRƏFILM POSITION RBV	RALL NA./ IN ROLL MSS	DATE ACQUIRED		ORBIT Number		IPAL POINT IMAGE LONG	SUN FLEV.	SUN AZIM.	MAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN	
2729-06461		2-20038/1655	01/20/77	30	159	4020N	04527E	21.0	144.1	agga			
2729-06463	20000/0200	2-20038/1656	01/20/77	50	159	3855N	04458E		143.4	GGFG			
2729-08263	0000/0000	2-20038/1633	01/20/77	70	160	5020N	02338E		148.7	GGGF			
2729-13352	22000/0000	2-20038/1540	01/20/77	100	163	5307N	05226W		150.1	GFGG			
2729-13355		2-20038/1541	01/20/77	100	163	5143N	05309W		149.4	FGG			
2729-13361	20000/0200	2-20038/1542	01/20/77	100	163	5018N	05349W		148.7	GGFG			
2729-13364	20000/0000	2-2003g/1543	01/20/77	90	163	4854N	05428W		148.0	FFGG			
2729-13370		2-20038/1544	01/20/77	90	163	4729N	05505W		147.3	FGGG			
2729-13373		2-20038/1545	01/20/77	90	163	4603N	05540W	1000	146.7	GGGF			
2729-13375		2-20038/1546	01/20/77	80	163	4438N	05614W	18.0	146.0	GGGP			
2729-13382		2-2003g/1547	01/20/77	90	163	4312N	05647W	19.0	145.3	GGGG			
2729-13384		2-2003R/1548	01/20/77	90	163	4147N	05718W	20.0	144.7	GGGG			
2729-17022		2-20038/1532	01/20/77	40	165	514 <b>3</b> N	10447W		149.3	FFGG			
2729-17025 2730-01425		2-20038/1533	01/20/77	80	165	5018N	10528W		148.6	GGGG			
2730-01431	30000/0300	2-20038/1634	01/21/77	10	170	3730N	12031E		142.6	GGGG			
2730-01434		2-20038/1635	01/21/77	10	170	3604N	12003E		141.9	GGGF			
2730-01440		2-20038/1636	01/21/77	20	170	3438N	11937E		141.2	GGGG			
2730-01443		2-20038/1637	01/21/77	80	170	3312N	11911E		140.4	GFGG			
2730-01445		2-20038/1638	01/21/77	100	170	3146N	11845E		139.7	GGGG			
2730-01452		2-20038/1639	01/21/77	100	170	3050N	11820E		139.0	GGGG			
2730-01454	3000070300	2-20038/1640	01/21/77	100	170	2853N	11756E		138.2	GFGG			
2730-01461		2-20038/1642	01/21/77	90	170	2727N	11732E		137.4	GGGF			
2730-01463	3000070300	2-20038/1643	01/21/77	80 60	170	2601N	11709E		136.6	GGGG			
2730-01470	2000070000	2-20038/1644	01/21/77	70	170	2435N	11646E		135 • 8	GGGG			
2730-06494	20000/0000	2-20038/1645	01/21/77	ő	170 173	2308N	11623E		135.0	GGGG			
2730-06501		2-20038/1646	01/21/77	ŏ	173	4727N	04644E		147.2	GGGG			
2730-06503		2-20038/1647	01/21/77	10	173	4603N 4438N	04610E		146.5	GGGF			
2730-06510		2-20038/1648	01/21/77	30	173	4312N	04536E 04504E		145•9 145•2	FGGG			
2730-06512		2-20038/1649	01/21/77	70	173	4146N	04433E	30.3	144.5	GGGG			
2730-06515	20000/0000	2-20038/1650	01/21/77	άo	173	4020N	04402E		143.9	GGGG			
2730-08303		2-20038/1651	01/21/77	10	174	5557N	02510E		151.5	9999			
2730-13404	20000/0000	2-2003g/1559	01/21/77	90	177	5431N	05309W		150.7	FGGG			
2730-13411	20000/0000	2-20038/1560	01/21/77	90	177	5307N	05354W		149.9	FGGG			
2730-13413	20000/0000	2-20038/1561	01/21/77	90	177	5142N	05437W		149.2	9999 9999			
2730-13420		2-20038/1562	01/21/77	90	177	5018N	05517W		148.5	FGGG			
					•	010.	0551/#	14.5	.40.3	P 000			

### LANDSAT=2 OBSERVATION ID LISTING FOR NON=US FROM 01/01/77 TO 01/31/77

18123 FEB 17,177

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSs	DATE ACQUIRED		ORBIT Number		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL P RBV MSS ( 123 45678 )	ATA	MSS IMAGE GAIN
2730-13422		2-20038/1563	01/21/77	90	177	4853N	05556W		147.8	GGGG		
2730-13425		2-20038/1564	01/21/77	90	177	4728N	05632W		147.2	GGGG		
2730-13431		2-20038/1565	01/21/77	90	177	4603N	05707W		146.5	GGGG		
2730-13434		2-20038/1566	01/21/77	60	177	4438N	05741W		145.8	GGGG		
2730-13440		2-20038/1567	01/21/77	80	177	4313N	05814W		145.2	GGGG		
2730-13443		2-20038/1568	01/21/77	60	177	4147N	05846W		144.5	GGGG		
2730-17071		2-20038/1534	01/21/77	80	179	5431N	10447W		150.6	GGGG		
2730-17074		2-20038/1535	01/21/77	70	179	5306N	10533W		149.9	GGGF		
2730-17080		2-20038/1536	01/21/77	80	179	5142N	10616W		149.2	GGGG		
2730-17083 2730-18505		2-20038/1537	01/21/77	90	179	5017N	10656W		148.5	FGGG		
		2-20038/1538	01/21/77	80	180	5307N	13120W		149.9	GGGG		
2730-18512 2731-01481		2-20038/1539	01/21/77	50 50	180 184	5143N	13203W 11932E		149.2	FGGG		
2731-01483		2-20038/1657 2-20038/1658	01/22/77	40	184	3856N 3730N	11932E		142.4	GGGF		
2731-01490		2-20038/1659	01/22/77	80	184	3604N	11836E		141.7	GGGG		
2731-01492		2-20038/1660	01/22/77	70	184	3438N	11810E		141.0	2229 2229		
2731-01495		2-20038/1661	01/22/77	70	184	3311N	11744E	_	140.2	GGGG		
2731-01501		2-20038/1662	01/22/77	80	184	3145N	11719E		139.5	GGGG		
2731-01504		2-20038/1663	01/22/77	80	184	3018N	11654E		138.7	GGGG		
2731-01510		2-20038/1664	01/22/77	90	184	2852N	11630E		138.0	GGGG		
2731-01513		2-20038/1665	01/22/77	100	184	2726N	11606E		137.2	GGGG		
2731-01515		2-20038/1666	01/22/77	100	184	2600N	11543E		136.4	GGGG		
2731-06552	20000/0300	2-20038/1681	01/22/77	80	187	4727N	04517E		147.0	FFFF		
2731-06555		2-20038/1616	01/22/77	90	187	4602N	04443E		146.4	GGGF		
2731-06561	20000/0000	2-20038/1617	01/22/77	100	187	4437N	04409E		145.7	FGGG		
2731-06564		2-20038/1618	01/22/77	60	187	4312N	04337E		145.0	GGGG		
2731-13462		2-20038/1549	01/22/77	60	191	5432N	05433W		150.5	GGGG		
2731-13465		2-20038/1550	01/22/77	90	191	5307N	05519W		149.8	GGGG		
2731-13471		2-20038/1551	01/22/77	30	191	5142N	05601W		149.1	GGGG		
2731-13474	20000/0000	2-20038/1552	01/22/77	30	191	5018N	05641W	14.4	148.4	GGGG		
2731-13480	20000/0000	2.20038/1553	01/22/77	30	191	4853N	05720W	15.4	147.7	GGGG		
2731-13483		2-20038/1554	01/22/77	80	191	4728N	05757W		147.0	GGGG		
2731-13485	20000/0000	2-20038/1555	01/22/77	70	191	4603N	05833W	17.4	146.3	GGGG		
2731-13492		2-20038/1556	01/22/77	30	191	4438N	05906W	18 . 4	145.6	GGGG		
2731-13494	20000/0000	2-20038/1557	01/22/77	80	191	4312N	05939W	19.4	145.0	GGGG		
2731-13501	20000/0000	2-20038/1558	01/22/77	90	191	4147N	06010W	20.4	144.3	GGGG		

18:23 FEB 17, 177

### BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

2731-17125	SBSERVATION ID	MICR9FILM POSITION RBV	RALÍ NA./ IN RALÍ MSS	DATE ACQUIRED		BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2731-17134	2731-17125	00000/0000	2-20038/1583	01/22/77	100	193	5432N	10612W	11.3	150.5	FGGE		
2731-17134	2731-17132	20000/0000	2-20038/1584	01/22/77	80								
2731-17141				01/22/77	40	193							
2731-17200		20000/0000	2-20038/1586	01/22/77	10	193	5019N	10820W	14 • 4	148.3			
2732-01535		0000/0000	2-20038/1587	01/22/77	40	193	3019N	11527W	28.0	138.6			
2732-0154						198	4021N	11835E	21.4	143.5	GGGG		
2732-01550 00000/0000 2-20038/1606 01/23/77 70 198 3403N 11710E 24.3 141.5 GGG 2732-01553 00000/0000 2-20038/1607 01/23/77 10 198 3437N 11643E 25.3 140.7 GFGG 2732-01555 00000/0000 2-20038/1609 01/23/77 10 198 3146N 11551E 27.1 199.3 GGGG 2732-01555 00000/0000 2-20038/1610 01/23/77 10 198 3146N 11551E 27.1 199.3 GGGG 2732-01562 00000/0000 2-20038/1610 01/23/77 80 198 2853N 11502E 28.9 137.7 GGGG 2732-01571 00000/0000 2-20038/1612 01/23/77 80 198 2853N 11502E 28.9 137.0 GGGG 2732-01571 00000/0000 2-20038/1613 01/23/77 70 198 2726N 11439E 29.8 137.0 GGGG 2732-01580 00000/0000 2-20038/1614 01/23/77 70 198 2559N 11416E 30.7 136.1 GGGG 2732-01580 00000/0000 2-20038/1613 01/23/77 10 198 2432N 11353E 31.5 135.3 GGGG 2732-01580 00000/0000 2-20038/1613 01/23/77 10 198 2432N 11353E 31.5 135.3 GGGG 2732-01580 00000/0000 2-20038/1618 01/23/77 10 198 2306N 11331E 32.4 134.5 GGGG 2732-07000 00000/0000 2-20038/1682 01/23/77 10 198 2306N 11331E 32.4 134.5 GGGG 2732-07000 00000/0000 2-20038/1682 01/23/77 60 201 4852N 0424E 18.5 145.5 GGGG 2732-13514 00000/0000 2-20038/1620 01/23/77 90 205 5556N 05512W 10.5 151.2 FGG 2732-13523 00000/0000 2-20038/1620 01/23/77 90 205 5431N 05500W 11.5 150.4 GGG 2732-13523 00000/0000 2-20038/1620 01/23/77 90 205 5000 01.5 150.5 149.6 F 2732-13523 00000/0000 2-20038/1620 01/23/77 90 205 5000 05644W 12.5 149.6 F 2732-13523 00000/0000 2-20038/1620 01/23/77 90 205 5000 05644W 12.5 149.6 F 2732-13523 00000/0000 2-20038/1620 01/23/77 90 205 5000 05807W 14.6 148.2 GGGF 2732-13534 00000/0000 2-20038/1621 01/23/77 90 205 5431N 05807W 14.6 148.2 GGGF 2732-13550 00000/0000 2-20038/1620 01/23/77 90 205 5438N 05958W 17.6 146.1 GGGF 2732-13550 00000/0000 2-20038/1620 01/23/77 90 205 4438N 06032W 18.6 145.5 GGGF 2732-13550 00000/0000 2-20038/1620 01/23/77 90 205 4438N 06032W 18.6 145.5 GGGF 2732-13550 00000/0000 2-20038/1625 01/23/77 90 205 4438N 06032W 18.6 145.6 GGGF 2732-13550 00000/0000 2-20038/1626 01/23/77 90 205 4438N 06032W 18.6 145.6 GGGF 2732-13564 00000/0000 2-20038/1628 01/23/77 80 205 3856N 06235W						198	3856N	11806E	22.4	142.9	GGGG		
2732-01553											GGGG		
2732-01555	2732-01544				_						GGG		
2732-01555								11643E			GFGG		
2732-01562						_							
2732-01564											GGGG		
2732-01571													
2732-01580													
2732-01580					_								
2732-01582													
2732-07004	2732-01582												
2732-07020 00000/0000 2-20038/1683 01/23/77 60 201 4436N 04244E 18.5 145.5 GGGG 2732-13514 00000/0000 2-20038/1619 01/23/77 80 205 5556N 05512W 10.5 151.2 FGG 2732-13520 00000/0000 2-20038/1620 01/23/77 90 205 5431N 05600W 11.5 150.4 GGG 2732-13523 00000/0000 2-20038/1631 01/23/77 50 205 5307N 05644W 12.5 149.6 F 2732-13525 00000/0000 2-20038/1632 01/23/77 50 205 5018N 05727W 13.5 148.9 F 2732-13534 00000/0000 2-20038/1621 01/23/77 90 205 5018N 05807W 14.6 148.2 GGGF 2732-13534 00000/0000 2-20038/1622 01/23/77 6C 205 4853N 05846W 15.6 147.5 GGGF 2732-13540 00000/0000 2-20038/1620 01/23/77 70 205 4728N 05923W 16.6 146.8 GGGF 2732-13543 00000/0000 2-20038/1624 01/23/77 90 205 4603N 05958W 17.6 146.1 GGGF 2732-13550 00000/0000 2-20038/1620 01/23/77 80 205 4438N 06032W 18.6 145.5 GF 2732-13555 00000/0000 2-20038/1625 01/23/77 90 205 4312N 06105W 19.6 144.8 GGGF H 2732-13556 00000/0000 2-20038/1626 01/23/77 80 205 4438N 06032W 18.6 145.5 GGF H 2732-13564 00000/0000 2-20038/1628 01/23/77 80 205 4021N 06206W 21.5 143.4 FGGF H 2732-13564 00000/0000 2-20038/1628 01/23/77 80 205 4021N 06206W 21.5 143.4 FGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2733-01591 00000/0000 2-20038/1628 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H													
2732-13514													
2732-13523													
2732-13523					_								
2732-13525													
2732-13532					_						•		
2732=13534													
2732-13541													
2732-13543													
2732-13550													
2732-13552	2732-13550								_	_			
2732-13555	2732-13552								_	_			u
2732-13561 00000/0000 2-20038/1627 01/23/77 80 205 4021N 06206W 21.5 143.4 FGGF H 2732-13564 00000/0000 2-20038/1628 01/23/77 80 205 3856N 06235W 22.5 142.8 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2733-01591 00000/0000 2-20038/1684 01/24/77 80 212 4021N 11709E 21.6 143.3 GGGG	2732-13555												
2732-13564 00000/0000 2-20038/1628 01/23/77 80 205 3856N 06235W 22.5 142.8 GGGF H 2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2733-01591 00000/0000 2-20038/1684 01/24/77 80 212 4021N 11709E 21.6 143.3 GGGG													
2732-13570 00000/0000 2-20038/1629 01/23/77 80 205 3730N 06304W 23.4 142.1 GGGF H 2733-01591 00000/0000 2-20038/1684 01/24/77 80 212 4021N 11709E 21.6 143.3 GGGG													
2733-01591 00000/0000 2-20038/1684 01/24/77 80 212 4021N 11709E 21.6 143.3 GGGG													
4-44	2733-01591									_			.,
	2733-01593	20000/0000	2-20038/1685	01/24/77	80		3855N	11539E	_		GGGG		

18:23 FEB 17,177

### BBSERVATION ID LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED		BRBIT NUMBER	PRINCIPAL OF IMA		SUN ELEV.	SUN AZIM.	TMAGE-QUAL RBV MSS 123 45678	DATA	MSS IMAGE GAIN
2733-02000	20000/0000	2-20038/1686	01/24/77	90	212	3729N	11611E	23.5	142.0	9999		
2733-02002	20000/0000	2-20038/1687	01/24/77	90	212	3603N	11544E	24.5	141.3	GGGG		
2733-02005	20000/0000	2-20038/1688	01/24/77	90	212	3137	11517E	25 • 4	140.5	GGGG		
2733-02011		2-20038/1689	01/24/77	40	212	3341N	11452E	26.3	139.8	FFFF		
2733-02014	20000/0000	2-20038/1690	01/24/77	30	212	3145N	11426E		139.1	FGGG		
2733-02020	20000/0000	2-20038/1691	01/24/77	10	212	3019N	11401E		138.3	GGGG		
2733-02023	20000/0000	2-20038/1692	01/24/77	30	212	2853N	11337E	29.0	137.5	GGGG		
2733-02025	20000/0000	2-20038/1693	01/24/77	40	212	2726N	11313E	29.9	136.7	GGGG		
2733-02032	20000/0200	2-20038/1694	01/24/77	40	212	2600N	11249E	30.8	135.9	GGGG		
2733-02034	20000/0000	2-20038/1695	01/24/77	10	212	2434N	11227E		135.1	GGGG		
2733-02041	20000/0000	2-20038/1696	01/24/77	20	212	2308N	11204E	32.5	134.2	GFGG		
2733-02043	0000/0000	2-20038/1697	01/24/77	40	212	2141N	11142E	33.3	133.3	GGGG		
2733-13572	00000/0000	2-20038/1588	01/24/77	90	219	5556N	05637W	10.7	151.0	GGGG		
2733-13575		2-20038/1589	01/24/77	80	219	5432N	05724W		150.2	FFGG		
2733-13581		2-20038/1590	01/24/77	40	219	5308N	05809W		149.5	GGGG		
2733-13584		2-20038/1591	01/24/77	30	219	5143N	05853W	13.7	148.8	GGGG		
2733-13590		2-20038/1592	01/24/77	10	219	5018N	05934W		148.0	GGGG		
2733-13593		2-20038/1593	01/24/77	10	219	4853N	06013W		147.3	GGGG		
2733-13595		2-20038/1594	01/24/77	10	219	4728N	06050W		146.7	GG <b>G</b> G		
2733-14002		2-20038/1595	01/24/77	60	219	4602N	06126W		146.0	GGGG		
2733-14004		2-20038/1605	01/24/77	90	219	4437N	06500M		145.3	GG		H
2733-14011		2-20038/1596	01/24/77	80	219	4312N	06535M		144.6	GGGG		H
2733-14013		2-20038/1597	01/24/77	90	219	4146N	06303W		143.9	GGGG		н
2733-14020		2-20038/1598	01/24/77	80	219	4021N	06333W		143.3	GGFG		н
2733-14022		2-20038/1599	01/24/77	70	219	3855N	06405M		142.6	GGGG		н
2733-14025		2-20038/1600	01/24/77	80	219	3729N	06430W		141.9	GGGG		н
2733-15422		2-20038/1601	01/24/77	80	550	5017N	08525W		148.5	GGGG		
2733-17253		2-20038/1698	01/24/77	50	221	5018N	11113W		148.0	G <b>G</b> G		
2734-14030		2-20039/1668	01/25/77	30	533	555 <b>5</b> N	05805W		150.9	FGGG		
2734-14033		2-20038/1669	01/25/77	10	533	5431N	05853W		150.1	GGGG		
2734-14035		2-20038/1670	01/25/77	40	533	5307N	05938W		149.3	GGGG		
2734-14042		2-20038/1671	01/25/77	30	533	5143N	0605UM		148.6	GGGG		
2734-14044		2-20038/1672	01/25/77	50	533	5019N	06101W		147.9	GGGG		
2734-14051		2-20038/1673	01/25/77	50	533	4854N	06139W		147.2	GGGG		
2734-14053		2-20038/1674	01/25/77	90	233	4728N	06217W		146.5	GGGG		
2734-14060	30000/0000	2-20038/1675	01/25/77	70	533	4603N	06252W	18.0	145.8	GGGG		

LANDSAT=2 SSERVATION ID LISTING FOR NON-US

18:23 FEB 17,177 FOR NON-US FROM 01/01/77 TO 01/31/77

BBSERVATION ID	MICROFILM RALL VA./ POSITION IN ROLL RBV MSS		BUD BRBIT VER NUMBER	PRINCIPAL PBINT OF IMAGE LAT LONG	SUN S	SUN TMAGE-QUAL IM. RBV MSS 123 45678	DATA IMAGE
2734-1+062	00000/0000 2-20038/1670		90 233	4438N 06326W	19.0 14		
2734-14065	00000/0000 2-2003R/167		70 233	4312N 06358W	19.9 14		
2734-14071	30000/0000 2-20038/166		70 233	4147N 06430W	20.9 14		
2734-14074	00000/0000 2-20038/167		90 233	4021N 06500W	21.9 14		
2734-14080	00000/0000 2-20038/1679	01/25/77	90 233	3855N 06529W	22.8 14	2.4 GGGF	
2734-14083	30000/0000 2-2003g/168	01/25/77	90 233	3729N 06557W	23.8 14	1 • 7 GGGG	
2735-14121	20000/0200 2-20038/170	01/26/77	80 247	4438N 06451W	19.2 14	5.0 FG	
2735-14123	20000/0000 2-20038/169	01/26/77	90 247	4312N 06524W	20.1 14	4.3 FGGG	н
2735-14130	30000/0000 2-20038/170		90 247	4147N 06555W	21.1 14	3.6 GGGG	н
2735-14132	00000/0000 2-20038/170		80 247	4021N 06625W	22.1 14	2.9 GGGG	н
2735-14135	20000/0000 2-20038/170	01/26/77	80 247	3855N 06654W	23.0 14		н
2735-14141	0000/0000 2-20038/170		90 247	3729N 06723W	24.0 14		н
2736-14163	20000/0200 2-20038/170		40 261	4854N 06432W	16.4 14		
2736-14184	20000/0000 2-20038/170		90 261	4147N 06722W	21.3 14		
2736-14190	20200/0200 2-20238/170		90 261	4020N 06753W	22.3 14	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2736-14193	00000/0000 2-20038/170		70 261	3855N 06822W	23.2 14		
2736-15592	00000/0000 2-20038/1709		10 262	5018N 08946W	15.4 14		

PAGE 0067

# LANDSAT 2 COORDINATE LISTING

#### | ANDSAT=2 | COORDINATE LISTING | FOR NON-US | FROM 01/01/77 TO 01/31/77

PRINCIP	AL PT.	BBSERVATION	CC	YTLJAUE	PRINCIPAL P	. BBSERVATION	cc	QUALITY	PRINCIPAL PT.	BASERVATION	cc	QUAL ITY
BF IM	AGE	ID	×	RBV MSS	OF IMAGE	10	*	RBV MSS	OF THAGE	10	*	RBV MSS
LONG	LAT			12345678	LONG LA			12345678	LONG LAT			12345678
14318E	35585	2718-23181	50	GGGG	11913E 331	N 2712-01444	30	GGG	11656E 3022N	2713-01512	100	GGGG
14237E	4315N	2716-00212	50	GGGG	11911E 331	N 2730-01440	80	GFGG	11654E 3018N	2731-01504	80	GGGG
14151E	3557S	2719-23235	10	GGGG	11906E 373	N 2713-01491	10	FGGF	11648E 2437N	2712-01471	80	GGGG
137595	34345	2704-23411	60	GGGG	11903E 373	N 2731-01483	40	GGGG	11646E 2435N	2730-01463	60	GGGG
13659E	33065	2705-23463	10	GGGG	11900E 273	N 2711-01404	100	GGGG	11645E 3439N	2714-01554	0	GGG
13532E	33065	2706-23521	10	G	11859E 272	N 2729-01400	90	GGGG	11643E 3857N	2715-02001	20	GGGG
12323E	3730N	2728-01313	30	GGGG	11854E 084	S 27.05-01170	20	GGGG	11643E 3437N	2732-01550	70	GFGG
12159E	3734V	2711-01375	60	GGG	11847E 314	N 2712-01451	80	FGGG	11639E 3855N	2733-01593	80	GGGG
12156E	3730N	2729-01371	40	GGGG	11845E 314	N 2730-01443	100	GGGG	11631E 2856N	2713-01514	100	GF F
12137E	3146N	2728-01331	100	GGGG	11839E 360	N 2713-01494	0	FGGG	11630E 2852N	2731-01510	90	GGGG
12137E	3145N	2710-01335	100	GGG	11837E 402:	N 2714-01540	0	FGGG	11626E 2311N	2712-01474	70	GGGG
12131E	3607N	2711-01381	50	GGGG	11836E 360	N 2731-01490	80	GGGG	11623E 2308N	2730-01470	70	GGGG
12129E	3604N	2729-01373	60	FGGG	11836E 260	N 2711-01411	100	GGGG	11619E 3313N	2714-01561	10	GGGG
12113E	3019N	2710-01341	100	GGGG	11836E 260	N 2729-01403	90	GGGG	11617E 3312N	2732-01553	10	GGG
12112E	SOSON	2728-01333	90	GGGG	11835E 402	N 2732-01532	10	GGGG	11616E 4148N	2716-02050	0	GGGG
12104E	3441N	2711-01384	90	GGGG	11834E 100	S 2705-01172	50	GGGG	11614E 3732N	2715-02004	30	FGGG
12102E	3438N	2729-01380	70	GGGG	11822E 302	N 2712-01453	100	GGGG	11611E 3729N	2733-02000	90	GGGG
12049E	2853V	2710-01344	100	G GF	11820E 302	N 2730-01445	100	GGGG	11608E 2729N	2713-01521	100	GGGF
12048E	2853N	2728-01340	100	GGGG	11813E 243	N 2711-01413	100	GGGG	11606E 2726N	2731-01513	100	GGGG
12038E	3315N	2711-01390	100	GGGG	11813E 243	N 2729-01405	50	GGGG	11554E 3148N	2714-01563	40	GGGG
12036E	3312N	2729-01382	100	GGGG	11810E 343	N 2731-01492	70	GGGG	11551E 3146N	2732-01555	10	GGGG
12031E	3730N	2730-01425	10	GGGG	11808E 385	N 2714-01543	0	GGGF	11547E 3606N	2715-02010	0	GGGF
12025E	2727N	2710-01350	100	GGGG	11806E 385	N 2732-01535	10	GGGG	11545E 4023N	2716-02053	0	GGG
12024E	2727N	2728-01342	100	GGGG	11756E 285	N 2730-01452	100	GFGG	11545E 2603N	2713-01523	100	GGG
1.2013E	3149N	2711-01393	100	GGGG	11746E 331	N 2713-01503	50	GGGG	11544E 3603N	2733=02002	90	GGGG
12011E	3146Y	2729-01385	90	GGGG	11744E 331	N 2731-01495	70	GGGG	11543E 2600N	2731-01515	100	GGGG
1200EE	36064	2712-01435	10	GGGG	11739E 373	N 2714-01545	0	GGGG	11529E 3022N	2714=01570	10	GGGG
12003E	3604N	2730-01431	10	GGGF	11737E 373	N 2732-01541	10	GGGG	11526E 3020N	2732-01562	50	GGGG
11948E	3023N	2711-01395	100	GGGG	11732E 272	N 2730-01454	90	GGGF	11522E 2437N	2713-01530	100	GGGG
11946E	3019N	2729-01391	90	GGGG	11721E 314	N 2713-01505	90	GGGG	11519E 3440N	2715-02013	0	GGG
11937E	3438N	2730-01434	20	GGGG	11719E 314	N 2731-01501	80	GGGG	11517E 3437N	2733-02005	90	GGGG
11935E	3857N	2713-01485	10	FGGF	11712E 402		10	GGGG	11516F 3857N	2716-02055	0	GGGG
11932E	3856N	2731-01481	20	GGGF	11712E 360	N 2714-01552	0	GGGG	11504E 2856N	2714-01572	10	GGGG
11923E	2856N	2711-01402	100	GGGG	11710E 360	N 2732-01544	50	GGG	11502E 2853N	2732-01564	80	GGGG
11922E	2853N	2729-01394	90	GGGG	11709E 402	N 2733-01591	80	GGGG	11459E 2310N	2713-01532	100	GGGG
11914E	07135	2705-01163	10	GGGG	11709E 260	N 2730-01461	80	GGGG	11453E 3314N	2715-02015	10	GGGG

18:23 FEB 17,177

# LANDSAT=2 COORDINATE LISTING FOR NON=US FROM 01/01/77 TO 01/31/77

									•					
PRINCIP		BBSERVATION	cc	JUAL I TY	PRINCIP	AL PT.	BRERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	cc	QUALITY
OF IM	AGE	ID	×	RBV MSS	BF IM	AGE	10	×	RBV MSS	OF IM		10	*	RBV MSS
LONG	LAT			12345678	LONG	LAT		~	12345678	LBNG	LAT	10	•	12345678
11452E	3311N	2733-02011	40	FFFF	11212E	2854N	2716-02085	80	GGGG	10754E	2855N	2719-02255	20	GGGG
11450E	4149N	2717-02104	100	GGFF	11207E	2310N	2715-02045	100	GGG3	10747E	2308N	2718-02215	90	GGGG
11447E	3731N	2716-02062		GGGG	11204E	2308N	2733-02041	20	GFGG	10742E	3314N	2720-02302	90	6666
11441E	2729N	2714-01575	60	GGGG	11202E	3313N	2717-02131	70	GGGG	10730E	2728N	2719-02262	_	
11439E	2726N	2732-01571	90	GGGG	11155E	3731N	2718-02174	20	GGGG	10716E	3147N		50	GGGG
11428E	3148N	2715-02022	50	GFGG	11148E	2728N	2716-02091	70	GGGG	10707E	AND THE RESERVE OF THE PARTY OF	2720-02305	100	GGGG
11426E	3145N	2733-02014	30	FGGG	11145E	2144N	2715-02051	90	GGGG		2605N	2719-02264	20	GGGG
11420E	4023N	2717-02111	90	GGGG	11142E	2141N	2733-02043	40	GGGG	10651E	3021N 3439N	2720-02311	100	goog
11419E	3605N	2716-02064	10	GGGG	11137E	3147N	2717-02134	30	GGGG	10642E		2721-02354	10	_ G
11418E	2603N	2714-01581	70	GGGG	11127E	4023N		_		10638E	3857N	2722-02400	10	F
11416E	2559N	2732-01573	70	GGGG	11127E		2719-02223	50	GGGG	10627E	2854N	2720-02314	100	GGGG
11403E	3055N	2715-02024			111255	3605N	2718-02181	0	GGGG	10616E	3313N	2721-02360	90	GGGG
11401E	30191	2723-02024	50	gggg		2605N	2716-02094	90	GGGG	10611E	3730N	2704-02411	10	GGGG
11355E	2437N	2733-02020	10	GGGG	11112E	3021N	2717-02140	10	FGGF	10610E	3732N	2722-02403	60	GGGG
11353E	2432N	2714-01584	70	GGGG	11102E	2437N	2716-02100	90	GGGG	10603E	2728N	2720-02320	100	GGG
		2732-01580	50	GGGG	11101E	3439N	2718-02183	50	GGGG	10551E	3147N	2721-02363	60	GGGG
11352E	3440N	2716-02071	90	GGGG	11057E	3858N	2719-02230	30	GGGG	10543E	3606N	2722-02405	70	GGGG
11351E	3857V	2717-02113	100	GGGG	11047E	2855N	2717-02143	0	GGGG	10543E	3604N	2704-02414	70	GGGG
11339E	2855N	2715-02031	100	GGGG	11040E	2310N	2716-02103	100	GGGG	10540E	2605N	2720-02323	100	GGGG
11337E	2853N	2733-02023	30	GGGG	11034E	3313N	2718-02190	80	GFGG	10526E	3021N	2721-02365	100	GGGG
11333E	2310N	2714-01590	30	GGGG	11029E	3732N	2719-02232	80	GGGG	10516E	3440N	2722-02412	80	GGGG
11331E	5309N	2732-01582	10	GGGG	11023E	2729N	2717-02145	10	GGGG	10516E	3438N	2704-02420	80	GGGG
11326E	3313N	2716-02073	90	GGGG	11018E	2142N	2716-02105	100	GGGG	10502E	2855N	2721-02372	100	GGGG
11323E	4148N	2718-02163	70	GGG	11001E	3606N	2719-02235	30	GGGG	10450E	3314N	2722-02414	80	GGGG
11323E	3731N	2717-02120	100	G <b>F</b> GG	11000E	2605N	2717-02152	30	GGGG	10450E	3312N	2704-02423	70	GGGG
11315E	2729N	2715-02033	90	GGGG	10956E	2016N	2716-02112	100	GGGG	10445E	3732N	2705-02465	ő	GGFG
11313E	2726N	2733-02025	40	GGGG	10936E	2435N	2717-02154	70	GGGG	10445E	3732N	2723-02461	10	GGGG
11301E	3147N	2716-02080	100	GGGG	10935E	3440N	2719-02241	20	GGGG	10438E	2729N	2721-02374	100	GGGG
11255E	3605N	2717-02122	90	GGGF	10913E	2310N	2717-02161	100	GGGG	10425E	3146N	2704-02425	80	GGGG
11253E	4023N	2718-02165	40	FGGG	10908E	3314N	2719-02244	70	GGGG	10424E	3148N	2722-02421	80	GGGG
11252E	2605N	2715-02040	90	GGGG	10855E	2728N	2718-02204	90	GGGG	10414E	2602N	2721-02381	_	GGGG
11249E	2600N	2733-02032	40	9999	10851E	2144N	2717-02163	100	GGFG	10400E	3020N	2704-02432	100	
11236E	3021N	2716-02082	90	GFGG	10843E	3148N	2719-02250	70	GGGG	10359E	3021N	2722-02423	90	GGGG
11229E	2436N	2715-02042	90	GGGG	10832E	2602N	2718-02210	90	GFGG		2436N			GGGG
11228E	3439N	2717-02125	90	GGGG	10818E	3055N	2719-02253	30	GGGG	10351E		2721-02383	90	GGGG
11227E	2434N	2733-02034	10	GGGG	10809E	2435N			G GG	10336E	2854N	2704-02434	90	GGGG
11224E	3857N	2718-02172	30	GGGG	10808E		2718-02213	90		10335E	2855N	2722-02430	90	GGGG
115544	3-0,14	E. 10-05115	30	9000	100005	3440N	2720-02300	10	GGGG	10329E	2310N	2721-02390	40	GGGG

KEYSI CLOUD COVER & ...... 0 TO 100 = % CLOUD COVER.

IMAGE QUALITY ..... BLANKS=BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

18123 FEB 17,177

### LANDSAT-2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIP	AL PT.	BBSERVATION	cc	QUAL ITY	PRINCIP	AL PT.	BBSERVATION	cc	QUAL ITY	PRINCIP	AL PT.	OBSERVATION	CC	QUAL ITY
OF IM		ID	×	RBV MSS	OF IM		10	×	RBV MSS	OF IM	AGE	10	*	RBV MSS
LONG	LAT	10	^	12345678	LONG	LAT	10		12345678	LONG	LAT	1 6		12345678
10319E	3731 N	2724-02515	•		09816E	3021N	2708-03060	10	GGGG	09531E	4727N	2696-03360	90	FGGG
10319E	3733N		0	GGGG	09808E	4315N	2711-03192	Ťŏ	FGGG	09525E	3022N	2710-03173	10	GGGG
		2706-02524		GGGG GGGG	09806E	3438N	2727-03095	ŏ	GGGG	09517E	4313N	2713-03305	10	FF
10312E	2728N	2704-02441	70		09805E	3858N	2710-03150	70	GGGG	09516E	4312N	2695-03313	10	GGGG
10311E	2729N	2722-02432	90	GGGG	09805E	1851N	2706-02580	40	GGGG	09515E	2435N	2727-03124	50	GFGG
10259E	3149N	2705-02483	50	FGFG	097515	2855N	2708-02063	30	GGGG	09514E	3440N	2711-03215	-0	GGGG
10258E	3148N	2723-02475	10	GGGG	09749E			30	GGGG	09512E	3857N	2712-03262	20	GFGG
10251E	3607N	2706-02530	10	GGGG		4604N	2712-03242	-	GGGG	09501E	2857N	2710-03175	10	GGGG
10251E	36061	2724-02522	10	GGGG	09744E	1725N	2706-02583	40			4604N	2714-03354	- 6	GFGG
10249E	2601N	2704-02443	20	GGGG	09740E	3315N	2727-03101	10	GGGG	09457E		2696-03362	60	FFGG
10248E	<b>5605</b> A	2722-02435	70	GGGG	09736E	4149N	2711-03195	30	FGGG	09456E	4602N			FGGF
10225E	2436 N	2722-02441	70	GGGG	09736E	3733N	2710-03152	60	GGGG	09452E	2308N	2727-03131	10	
10225E	2435N	2704-02450	20	GGGG	09727E	2729N	2708-03065	40	GGGG	09448E	3313N	2711-03222	10	GGGG
10222E	3857N	2707-02575	10	GGGG	09722E	1558N	2706-02585	40	GGGG	09445E	4148N	2713-03311	.0	FFG
10221E	3857 N	2725-02571	40	GGGG	09715E	4439N	2712-03244	0	FGGF	09445E	4147N	2695-03320	10	GGGG
10154E	3732N	2707-02582	10	FGGG	09715E	3146N	2727-03104	10	GGGG	09443E	4852N	2697-03412	80	GGFF
10153E	3731 N	2725-02574	30	GGGG	09709E	3607N	2710-03155	30	FGGG	09443E	3731N	2712-03265	40	GGFG
10055E	3857N	2708-03033	0	FGGG	09706E	4024N	2711-03201	90	GGGG	09442E	4854N	2715-03403	70	FFF
10028E	4147N	2709-03083	50	FFGF	09703E	2602N	2708-03072	30	FGGG	09437E	2730N	2710-03182	10	eeee
10026E	3731N	2708-03040	ő	FGGG	09659E	4727N	2695-03302	10	GGFG	09430E	2142N	2727-03133	10	GGGF
09958E	4022N	2727-03081	30	FFGG	09650E	MOSCE	2727-03110	10	GGGG	09423E	4439N	2714-03360	10	GFG
09958E	3605N	2708-03042	10	FGGG	096425	4314N	2712-03251	ō	GGGF	09423E	3147N	2711-03224	10	GGGG
09957E	26041	2706-02560	0	GGGG	09642E	3441N	2710-03161	30	GGGG	09422E	4436N	2696-03365	20	FGGG
09956E	2602N	2724-02551	10	GGGG	0964UE	2436N	2708-03074	20	GGGG	09416E	3606N	2712-03271	80	GGGG
09936E	4315N	2710-03134	40	GGGF	09637E	3858N	2711-03204	70	GGGG	09415E	4022N	2713-03314	30	PF
09933E	1853N	2705-02522	10	GGGG	09656E	2854N	2727-03113	50	GGGG	09415E	4021N	2695-03322	10	FFGF
09932E	3439N	2708-03045	30	FFGG	09623E	4602N	2695-03304	10	GGFG	09413E	2604N	2710-03184	10	GGGG
	3856N	2727-03083	50	GGGG	09616E	3314N	2710-03164	40	GGGG	09409E	2015N	2727-03140	Ö	GGFG
09930E			-	GGGG	09611E	4148V	2712-03253	20	GGGG	09406E	4729N	2715-03410	100	FFGG
09911E	1726N	2705-02524	40		09609E	3732N	2711-03210	40	PGFG	09406E	4727N	2697-03414	70	GGGG
09906E	3313V	2708-03051	70	FGGG		2727N		40	GGGG	093585	3021N	2711-03231	ő	GGGG
09904E	4149N	2710-03141	30	FGGG	09602E		2727-03115	,	FFGG	09350E	4314N	2714-03363	20	GGFG
09901E	3731 V	2727-03090	10	GFGG	095565	2142N	2708-03083	10			2438N	2710-03191	10	GGGG
09850E	1559V	2705-02531	40	GGGG	09550E	3148N	2710-03170	10	GGGG	09350E	4311N	2696-03371	50	FGGG
09841E	3147Y	2708-03054	60	GGGG	09549E	4437N	2695-03311	0	GGGG	09349E			70	
09840E	44404	2711-03190	10	F	09541E	4023N	2712-03260	30	GFGG	09349E	3440N	2712-03274		6666
09834E	V45C4	2710-03143	40	GFGG	095415	3606N	2711-03213	10	FGFG	09346E	3857N	2713-03320	30	FGFG
09834E	3605N	2727-03092	0	G3G3	09538E	2601N	2727-03122	30	FGGG	09346E	3856N	2695-03325	20	FGGG

# LANDSAT=2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

L936	PRINCIP		BSERVATION	cC	YTIJAUC	PRINCIPAL		BBSERVATION	cc	QUALITY	PRINCIP	AL PT.	SERVATION	CC	JUAI ITY
09334E 4604N 2715-03412 80 FGGG 0915EE 4480 2717-03520 10 FGGF 0919E 2729N 2919-00023 10 GGGG 0931E 4601N 2697-03421 60 GGGG 0915EE 3731N 2715-03412 90 PGGG 0919E 2729N 2913-03351 10 PGGG 0931E 2311N 2710-03193 10 GGGG 0915E 3739N 2915-03381 10 FGGG 0910E 2729N 2913-03352 10 PGGG 0932E 2311N 2710-03193 10 GGGG 0915E 3739N 2915-03385 80 FGGG 0916E 2729N 2913-03325 10 PGGG 0932E 2311N 2710-03193 10 GGGG 0913E 2149N 2711-03255 10 FGGG 0910E 2729N 2917-03291 10 FGGG 0931E 2149N 2717-03531 0 FGGG 0931E 2149N 2711-03255 10 FGGG 0931E 2149N 2717-03531 0 FGGG 0931E 2149N 2711-03255 10 FGGG 0931E 2149N 2711-03295 10 FGGG 0931E 2149N 2711-03290 10 GGGG 0931E 2449N 2711-03290 10 GGGG			ID	×	RBV MSS	BF IMAG	E	10	×	RBV MSS	0F 1M	AGE	10	×	RBV MSS
09334E 4604N 27;10-03233 10 GGGG 09152E 4854N 27;10-03520 10 FGGG 090;19E 2729N 2695-03361 10 GGGG 0931E 4601N 2697-03421 60 GGGG 09152E 3731N 27;10-03383 80 FGGG 090;19E 2729N 2695-03365 10 GGGG 0932E 23;11N 27;10-03393 10 GGGG 09151E 373N 27;10-03383 80 FGGG 090;14E 2729N 27;10-03352 0 GGFF 0932E 23;11N 27;10-03393 10 GGGG 09151E 373N 27;10-03385 80 FGGG 090;14E 242N 27;12-0332C 0 GGFF 0932E 23;11N 27;12-03380 80 GGGF 09;14E 2728N 27;10-0393 10 GGGG 090;14E 242N 27;12-03312 0 GGFF 0932E 143N 27;10-03393 10 GGGG 0933E 213N 27;12-03280 80 GGGF 09;14E 2728N 27;10-03294 10 FGGG 090;06E 4439N 27;17-03531 0 FGGG 09318E 37;30N 2696-03374 10 FGGG 09;14E 2728N 27;10-03294 10 FGGG 090;06E 4439N 27;17-03531 0 FGGG 09;14E 2728N 27;10-03294 10 FGGG 09;14E 2728N 27;10-03294 10 FGGG 09;14E 2728N 27;10-03294 10 FGGG 09;14E 2728N 27;10-03293 10 FGGG 09;14E 2730N 27;11-03240 10 GGG 09;13E 4439N 27;10-03393 10 FGGG 09;14E 2730N 27;11-03240 10 GGGG 09;13E 4439N 27;10-03393 10 FGGG 09;14E 2730N 27;11-03240 10 GGGG 09;12E 260N 29;14E 2730N 27;10-03493 20 FGGG 09;12E 260N 27;10-03493 20 GGGG 09;15E 260N 27;10-03493 10 GGGG 09;12E 260N 27;10-03493 20 GGG					12345678	LONG	LAT			12345678	LONG	LAT			12345678
09331E 4601N 2715-03412 80 FGGG 0915E 4148N 2715-03424 90 PGGG 09018F 2729N 2713-03351 10 PGGG 09318F 4601N 2697-03421 60 GGGG 0915E 3731N 2714-03381 10 PGGG 09018F 2729N 2713-03352 0 PGGG 09328E 2311N 2710-033193 10 GGGG 0915E 3733N 2714-03381 10 PGGG 09018F 2729N 2713-03352 0 PGGG 09328E 2311N 2710-033193 10 GGGG 0915E 3729N 2713-03294 10 PGGG 09018F 2142N 2712-03312 0 GGGF 09318F 1720-03294 10 PGGG 09008F 4148N 2714-03355 0 PGGG 09318F 2143N 2714-03355 10 PGGG 09318F 1458N 2695-03345 10 PGGG 09318F 3731N 2713-03353 30 PGGG 09318F 2143N 2714-03355 0 PGGG 09318F 3731N 2713-033293 30 PGGG 09328F 3145N 2695-03345 0 PGGG 09318F 3731N 2713-033293 30 PGGG 09328F 3145N 2695-03345 0 PGGG 09318F 3730N 2695-03331 20 PGGG 09328F 4019N 2697-03435 0 PGGG 08958F 26028N 2715-03482 90 PGGG 09328F 2143N 2711-03280 10 PGGG 09328F 3603N 2713-03383 30 PFGGG 08958F 2603N 2713-03385 0 PGGG 09328F 3603N 2713-03383 30 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3603N 2713-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3145N 2712-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3145N 2712-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3145N 2712-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3145N 2712-03383 30 PGGG 09328F 3145N 2712-03383 30 PGGG 08958F 2603N 2713-03383 10 PGGG 09328F 3145N 2712-03383 10 PGGG 09328F 3145	09334E	2855N	2711-03233	10	GGGG	09152E 4	854N	2717-03520	10	FGGF			2719-04023	10	
09331E 2311N 2710-03193 10 GGGG 09151E 3731N 2710-03381 10 FGGG 09014E 2142N 2713-03352 0 GGFF 09328E 2311N 2710-03193 10 GGGG 09151E 3729N 2949-03385 80 FGGG 09014E 2142N 2713-03353 0 FGGG 09014E 2142N 2713-03353 0 FGGG 09014E 2142N 2717-03531 0 FGGG 09319E 4148N 2717-03551 0 FGGG 09319E 4148N 2717-03551 0 FGGG 09319E 4148N 2717-03551 0 FGGG 09318E 3147N 2713-03333 30 GGG 09005E 3147N 2713-03335 314N 2712-03291 0 FGGG 09318E 3731N 2712-03331 20 FGGG 09318E 3731N 2712-03333 30 GGG 09305E 3147N 2713-03333 30 FGGG 09318E 3731N 2713-03333 30 GGG 09318E 3731N 2713-03333 30 FGGG 09318E 3731N 2713-03335 0 FGGG 09318E 3731N 2713-03335 0 FGGG 09318E 3731N 2713-03350 10 GGGG 09318E 3731N 2713-03350 10	09331E	4604N	2715-03412	80	FGGG	09152E 4	148N	2715-03424		PGGG		2729N			
09328E 2311N 2710-03193 10 GGGG 0915HE 3729N 2694-03385 80 FGGG 0906HE 212N 2712-03312 0 GGFF 09331S 3313N 2712-03280 80 GGGF 0914ME 2728N 2713-03294 10 FGGG 0906HE 439N 2714-03355 10 FGGG 09319E 4148N 2714-03355 10 FGGG 09306HE 4148N 2714-03355 10 FGGG 09318E 2143N 2714-03255 10 FGGF 09006E 3147N 2714-03395 40 GGGG 09318E 3731N 2713-03323 30 GGP 09132E 3147N 2713-03345 0 GGGG 09305HE 3145N 2896-03403 10 FGGG 09318E 3731N 2713-03323 30 GGP 09132E 3147N 2713-03345 0 FGGG 09305HE 3145N 2896-03403 10 FGGG 09318E 3731N 2713-03323 30 GGP 09132E 4493N 2714-034373 90 FGGG 08956F 4022N 2716-03484 90 FGGF 09310E 2730N 2711-03240 10 GGGG 09128E 4019N 2697-03435 0 FGGG 08956F 4022N 2715-03442 70 GGGG 09128E 3604N 2714-03383 30 GGGG 08956F 2603N 2713-03355 0 PPPP 09257E 4439N 2715-03415 80 GGG 09128E 3604N 2713-03383 30 GGGG 08956F 2603N 2713-03355 0 PPPP 09257E 4436N 2697-03435 60 FGGF 09128E 3604N 2713-03383 30 GGGG 08956F 2613N 2713-03355 10 FGGF 09257E 4436N 2697-03435 60 FGGF 09128E 2609N 2712-03315 10 FGGF 09257E 3147N 2712-03283 90 GGGG 09128E 2609N 2712-03315 10 FGGF 09257E 3147N 2712-03283 90 GGGG 09128E 2609N 2712-03315 10 FGGF 09257E 3147N 2712-03283 90 GGGG 09128E 2609N 2712-03315 10 FGGF 09257E 3147N 2712-03283 90 GGGG 09128E 2609N 2712-03315 10 FGGG 09248E 4022N 2715-03430 90 FGGF 08940E 3022N 2718-03350 10 GGGG 09248E 4022N 2715-03430 90 FGGF 08940E 3022N 2718-03350 10 GGGG 09248E 4022N 2713-03325 50 FFFP 09115E 4730N 2713-03352 10 GGGG 0893EE 312N 2713-03351 10 GGGG 09248E 4022N 2713-03332 10 GGGG 09328E 3609N 2713-03332 10 GGGG 0893EE 312N 2713-03332 10 FGGG 0893EE 312N 2713-03332 10 GGGG 0893EE 2436N 2713-0333	09331E	4601N	2697-03421	60	GGGG	09152E 3	731N		_					-	
09323E 3313N 2712-03280 80 GGGF 09148E 2728N 2712-03294 10 FGGG 0905E 4499N 2717-03531 0 FGGG 09319E 4148N 2714-03365 0 GGGG 09138E 3148N 2713-03335 0 FGGG 09318E 3731N 2713-03323 30 GGG 09138E 3148N 2713-03335 0 FGGG 09318E 3731N 2713-03323 30 GGGP 09132E 3148N 2713-033341 30 P P 0.8958F 3603N 2697-03403 10 FGGG 09318E 3731N 2713-03320 10 GGGG 09132E 4199N 2714-03335 0 FGGG 0955E 346N 2715-03484 90 FGGF 09306E 2730N 2711-03240 10 GGGG 09123E 4019N 2697-03435 0 FGGG 0955E 3605N 2715-03442 70 GGGG 09306E 2730N 2711-03240 10 GGGG 09123E 4019N 2697-03435 0 FGGG 0955E 2603N 2713-03355 0 PPPP 09557E 4439N 2715-03415 30 GGGG 09123E 3603N 2714-03383 30 GGGG 0955E 2602N 2713-03355 0 PPPP 09557E 4439N 2715-03415 30 GGGG 09123E 24019N 2697-03435 0 FGGG 0955E 2602N 2713-03355 0 PPPP 09557E 4439N 2715-03415 30 GGGG 09123E 2602N 2713-03355 0 PPPP 09557E 4439N 2715-03415 30 GGGG 09123E 2602N 2713-03355 0 PPPP 09557E 4439N 2712-03331 10 GGGG 09124E 2602N 2713-03403 30 FGGG 0955E 2602N 2713-03355 0 PPPP 09557E 3457N 2712-03331 10 GGGG 09126E 2602N 2713-03355 0 PPPP 09557E 4439N 2713-03325 0 FFFF 09115E 4730N 2711-03260 10 GGGG 0955E 2602N 2713-03401 20 GGGG 09257E 4439N 2713-03325 0 FFFF 09115E 4730N 2711-03260 10 GGGG 0955E 2602N 2713-03401 20 GGGG 0925E 4022N 2713-03325 0 FFFF 09115E 4730N 2711-03260 10 GGGG 0936F 3029N 2714-03401 20 GGGG 09248E 4022N 2713-03325 10 GGGG 0936F 3029N 2714-03401 20 GGGG 09248E 4022N 2713-03325 10 GGGG 0936F 3029N 2713-04025 10 GGGG 09248E 4022N 2713-03325 10 GGGG 0936F 3029N 2713-04025 10 GGGG 09248E 4022N 2713-03332 0 GGGG 0955E 2436N 2714-03375 10 GGGG 0955E 2436N 2714-03375 10 GGGG 0936F 3029N 2715-03440 10 GGGG 09248E 4022N 2713-03332 0 GGGG 0955E 2436N 2714-03390 20 FGGG 0936F 3029N 2715-03440 0 GGGG 09248E 4022N 2713-03330 0 GGGG 0955E 2436N 2714-03390 20 FGGG 0936E 2436N 2714-03390 30 FFFG 0955E 2436N 2714-03391 10 GGGG 0955E 2436N 2714-03391 10 GGGG 0955E 2436N 2714-03391 10 GGGG 0955E 2436N 271	09328E	2311N	2710-03193	10	GGGG										
09319E 4148N 2714-03365 0 GGGG 09138E 2143N 2711-03254 10 FGFF 09005E 3147N 2714-03395 40 GGGG 09318E 3731V 2713-03374 10 FGGG 09138E 3146N 2876-03455 0 GGGG 09005E 3145N 2696-03403 10 FGGG 09318E 3731V 2713-03323 30 GGP 09138E 3146N 2876-03473 90 FGGG 08958E 3603N 2697-03483 10 FGGG 09310E 2730V 2711-03240 10 GGGG 09123E 4019N 2697-03435 0 FGGG 08956E 3605N 2715-03442 70 GGGG 09306E 2144N 2710-03200 10 GGGG 09123E 3604N 2714-03333 30 GGGG 08955E 2603N 2713-03355 0 PPPP 09257E 4438N 2715-03415 80 GGG 09123E 3603N 2714-03333 30 GGGG 08955E 2602N 2713-03355 10 GGGG 09257E 4438N 2715-03415 80 GGG 09123E 3603N 2714-03333 30 GGGG 08955E 2602N 2713-03355 10 GGGG 09257E 4438N 2715-03415 80 GGG 09123E 2602N 2714-03303 90 FGGF 08952E 2015N 2712-03315 10 FFGF 09257E 4438N 2712-033283 90 GGGG 09121E 2602N 2711-03260 10 GGGG 08950E 2730N 2718-03401 20 GGGG 09257E 3147N 2712-033283 90 GGGG 09121E 2602N 2711-03260 10 GGGG 08950E 4730N 2718-03401 20 GGGG 09251E 3604N 2713-03325 50 FFFP 09115E 4730N 2718-0352 10 GGGG 08940E 3022N 2714-03401 20 GGGG 09249E 4022N 2714-03372 10 GGGG 0910F 2714-0352 10 GGGG 08940E 3022N 2714-03401 20 GGGG 09249E 4022N 2714-03372 10 GGGG 0910F 3021N 2713-03352 0 GGGG 08938F 5020N 2719-04025 10 GGGG 09246E 4020N 2696-03380 0 GGGG 0910F 3021N 2718-03403 10 GGG 08938F 5020N 2719-04025 10 GGGG 09246E 4020N 2696-03380 0 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-0322 20 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-0322 20 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-0322 20 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-0322 20 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-0322 20 GGGG 09059E 4313N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09252E 4331N 2715-03340 10 FGGG 09057E 3438N 2715-03443 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09057E 3438N 2715-03443 10 FGGG 08932E 2436N 2695-03370	09353E	3313N	2712-03280	80	GGGF	09144E 2	728N	2712-03294		FGGG				_	
09318E 3731v 2713-03323 30 GGP 09132E 3147v 2713-03345 0 GGGG 09032E 3147v 2713-03345 0 GGGG 09032E 3147v 2713-03343 30 GGP 09130E 4439v 2714-03473 90 PP 08958F 3603N 2697-03480 0 GGGG 09130E 4439v 2714-03483 30 GGG 08956E 3605N 2715-03442 70 GGGG 0930E 2730v 2711-03240 10 GGGG 09123E 3604v 2714-03383 30 GGGG 08956E 3605N 2713-03355 0 PPPP 0257E 4439v 2715-03415 80 GGG 09123E 3604v 2715-03430 90 FGGF 08958E 2603N 2713-03355 10 FFGF 09257E 4436v 2697-03483 90 GGGG 09121E 2020v 2715-03403 90 FGGF 08958E 2603N 2713-03355 10 FFGF 09257E 3147v 2712-03283 90 GGGG 09121E 2020v 2712-03301 10 GGGG 08956E 2603N 2712-03315 10 FFGF 09257E 3147v 2712-03283 90 GGGG 09121E 2020v 2712-03301 10 GGGG 08956E 2603N 2713-03355 10 FFGF 09257E 3644v 2712-03283 90 GGGG 09121E 2020v 2712-03301 10 GGGG 08956E 4730N 2718-03580 10 FGGG 09256E 3605v 2713-03355 50 FFFF 09115E 4730v 2711-03260 10 GGGG 08940E 3019N 2696-03410 20 GGGG 09256E 4022v 2714-03372 10 GGGG 0916E 2016v 2713-03522 10 GGGG 08940E 3019N 2696-03410 0 GGGG 09256E 4022v 2714-03372 10 GGGG 09108E 3021v 2713-03343 10 FGGG 08938E 5020v 2714-03401 20 GGGG 09248E 4022v 2714-03372 10 GGGG 09108E 3021v 2713-03343 10 FGGG 08938E 5020v 2714-03405 10 GGGG 09248E 4022v 2714-03307 210 GGGG 09058E 4313v 2714-03403 10 FGGG 09248E 4020v 2714-03202 20 GGGG 09058E 2436v 2712-03303 10 GGGG 08938E 5020v 2714-04025 10 GGGG 09248E 4021v 2710-03220 20 GGGG 09058E 2436v 2712-03303 10 GGGG 08938E 5020v 2714-03405 10 GGGG 09248E 4021v 2710-03220 20 GGGG 09058E 2436v 2712-03309 20 FGGG 08938E 5020v 2714-03404 10 GGGG 09248E 4021v 2710-03220 20 GGGG 09058E 2436v 2712-03309 20 FGGG 08938E 5020v 2714-03401 10 FGGG 09248E 4021v 2710-03220 20 GGGG 09058E 2436v 2712-03309 20 FGGG 08938E 3850v 2712-033513 10 GGGG 09248E 4021v 2710-03220 20 GGGG 09058E 2436v 2712-03309 20 FGGG 08938E 3850v 2712-03320 10 GGGG 09248E 4024v 2710-03220 20 GGGG 09058E 3850v 2712-03309 20 FGGG 08938E 3850v 2712-03320 0 GGGG 09058E 3850v 2712-03351 10 FGGG 09058E 3850v 2712-03351 10 GGGG 09058E 3850v 2712-03351 10 GGGG 09058E 3850	09319E		2714-03365	O	GGGG	09138E 2	143N	2711-03254		FGFF					
09318E 3731N 2713-03323 30 GGP 09132E 3147N 2713-03341 30 P P 08958R 3603N 2897-03450 0 RGGB 09130E 2730N 2711-03240 10 RGGG 09130E 4439N 2715-03443 90 FGG 08957E 4022N 2716-03443 90 FGGF 09310E 2740N 2710-03200 10 RGGG 09123E 3604N 2713-03332 0 FGGG 08956E 3605N 2715-03442 70 RGGG 09257E 4439N 2715-03415 80 RGGG 09123E 3604N 2713-03332 0 RGGG 08956E 2603N 2713-03355 0 PPPP 09257E 4439N 2715-03415 80 RGGG 09123E 3604N 2713-03383 30 RGGG 08956E 2603N 2713-03355 10 RFGGF 09257E 4436N 2697-03423 40 FFGGF 09122E 4022N 2713-03430 90 FGGF 08956E 2603N 2713-03315 10 FFGGF 09257E 3147N 2712-03283 90 RGGG 09121E 2602N 2712-03301 10 RGGG 08956E 2603N 2713-03315 10 FFGGF 09257E 3147N 2712-03283 90 RGGG 09121E 2602N 2712-03301 10 RGGG 08956E 2603N 2713-03355 10 RGGG 09251E 3604N 2695-03334 10 RGGG 09116E 2711-03260 10 RGGG 08956E 2713-03355 10 RGGG 09256E 3605N 2713-03325 50 FFFF 09115E 4730N 2712-03260 10 RGGG 08940E 3022N 2714-03401 20 RGGGG 09249E 4022N 2714-03372 10 RGGG 09108E 3021N 2713-03355 0 RGGG 08940E 3022N 2714-03401 0 RGGGG 09248E 4020N 2696-033380 0 RGGG 09108E 3021N 2713-03355 0 RGGG 08938E 5020N 2719-04025 10 RGGG 09246E 4020N 2696-033380 0 RGGG 09058E 4333N 2716-03475 90 FFGG 08932E 433N 2717-03521 10 RGGG 09246E 2017N 2710-03242 10 RGGG 09058E 433N 2716-03475 90 FFGG 08932E 2436N 2695-03370 10 FFGG 09246E 2017N 2710-03242 10 RGGG 09058E 3436N 2712-03330 10 RGGG 08931E 3470N 2697-03433 0 RGGG 09246E 2017N 2710-03242 10 RGGG 09058E 3436N 2711-03243 10 RGGG 08931E 3470N 2697-03433 0 RGGG 09246E 2017N 2710-03243 10 RGGG 09058E 3436N 2711-03243 10 RGGG 08931E 3470N 2697-03433 10 RGGG 09058E 3436N 2711-03263 10 RGGG 08931E 3470N 2712-03332 10 RGGG 09058E 3436N 2713-03332 10 RGGG 08931E 3430N 2713-03344 10 RGGG 09058E 3436N 2713-03343 10 RGGG 09058E 3450N 2713-03344 10 RGGG 08951E 2855N 2713-03343 10 RGGG 09058E 3355N 2713-	09318E	4145N	2696-03374	10	FGGG	09133E 3	146N			GGGG					
09318E 3730N 2695-03331 20 FGGG 09130E 4*39N 2716-03473 90 FGGG 0855E 3605N 2715-03484 97 GGGG 0930E 2730N 2710-03200 10 GGGG 09123E 4019N 2697-03435 0 FGGG 0855E 2603N 2713-03355 0 PPPP 0925TE 4*39N 2715-03423 60 FGGF 09122E 4028N 2715-03430 90 FGGF 0855E 2603N 2713-03355 10 GGGG 0925TE 4*39N 2715-03423 60 FGGF 09122E 4028N 2715-03430 90 FGGF 0855E 2603N 2713-03315 10 FFGG 0925TE 364N 2695-03344 10 GGGG 09121E 2602N 2715-03430 90 FGGF 0855E 2602N 2695-03363 10 GGGG 0925TE 364N 2695-03334 10 GGGG 09121E 2602N 2715-03430 90 FGGF 0855E 2602N 2712-03315 10 FFGG 0925TE 364N 2695-03334 10 GGGG 09116E 2016N 2711-03260 10 GGGG 0855E 4730N 2718-03401 20 GGGG 0925E 3605N 2713-0335E 10 GGGG 0925E 4022N 2713-03372 10 GGGG 09105E 3021N 2713-03372 10 GGGG 0850E 4730N 2718-03401 20 GGGG 0925E 4022N 2713-03372 10 GGGG 09105E 3021N 2713-0335E 10 GGGG 0859E 5020N 2719-04025 10 GGGG 0925E 4022N 2713-0332E 10 GGGG 0859E 5020N 2719-04025 10 GGGG 0925E 4022N 2713-03320 0 GGGG 09107E 3021N 2713-03331 10 FGGG 0853E 5020N 2719-04025 10 GGGG 0925E 4020N 2696-03380 0 GGGG 0955E 3021N 2713-03331 10 FGGG 0853E 2602N 2719-04025 10 GGGG 0925E 4020N 2711-03242 10 GGGG 0955E 3439N 2715-03475 90 FFGG 08532E 2436N 2659-03370 10 FFGG 0924E 2604N 2711-03242 10 GGGG 0955E 2436N 2712-03303 10 GGGG 0853E 3437N 2712-03321 0 GGGG 0955E 3439N 2715-03453 0 GGGG 0924E 2604N 2711-03242 10 GGGG 0955E 3439N 2713-03303 10 GGGG 0853E 3439N 2715-03453 0 GGGG 0924E 2604N 2711-03242 10 GGGG 0955E 3439N 2713-03303 10 GGGG 0853E 2650N 2714-03464 60 GGGG 0924E 2604N 2717-03513 10 GGGG 0955E 3439N 2713-03303 10 GGGG 0853E 2650N 2714-03321 0 GGGG 0924E 2604N 2717-03513 10 GGGG 0955E 3450N 2713-03303 10 GGGG 0853E 2650N 2714-03321 0 GGGG 0924E 4310N 2715-03480 10 FGGG 0905E 3855N 2713-03303 10 GGGG 0853E 2650N 2713-03321 0 FFGG 0905E 3855N 2713-03321 0 GGGG 0850E 2855N 2713-03321 0 FFGG 0905E 3855N 2713-03321 0 GGGG 0850E 2855N 2713-03321 0 GGGG 0905E 2855N 2713-03321 0 GGGG 0850E 2855N 2713-03324 10 GGGG 0905E 2855N 2713-03324 10 GGGG 0850E 2713-03324 10 GGGG 0905E 2	09318E	3731 V	2713-03323	30	GGP	09132E 3	147N	2713-03341	30	PP					
09310E 2730N 2711-03240 10 GGGG 09123E 3604N 2714-03333 30 GGGG 08956E 3605N 2713-03355 0 PPPP 09257E 4439N 2715-03415 80 GGG 09123E 3604N 2714-03392 60 GGGG 08955E 2603N 2713-03355 0 PPPP 09257E 4439N 2715-03415 80 GGG 09123E 3603N 2696-03392 60 GGGG 08955E 2603N 2713-03355 10 GGGG 09257E 4439N 2713-03283 90 GGGG 09121E 2602N 2713-03301 10 GGGG 08956E 2603N 2713-03355 10 FFGG 09251E 3604N 2712-03283 90 GGGG 09121E 2602N 2712-03301 10 GGGG 08950E 4730N 2718-03380 10 FGGG 09251E 3604N 2713-03325 50 FFFF 09115E 4730N 2711-03260 10 GGGG 08950E 4730N 2713-03580 10 FGGG 09251E 3605N 2713-03372 10 GGGG 09108E 3021N 2695-03352 0 GGGG 08940E 3019N 2696-03410 0 GGGG 09248E 4022N 2714-03372 10 GGGG 09108E 3021N 2695-03352 0 GGGG 08930E 5020N 2719-04025 10 GGGG 09248E 4020N 2696-03380 0 GGGG 09108E 3021N 2713-03352 0 GGGG 08932E 4313N 2717-03534 10 GGGG 09248E 2604N 2711-03242 10 GGGG 09108E 3021N 2713-03343 10 FFGG 08932E 2436N 2695-03370 10 FFGG 09248E 2014N 2711-03242 10 GGGG 09108E 3021N 2713-03343 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09248E 2014N 2711-03242 10 GGGG 09108E 3021N 2713-03343 10 GGGG 08932E 2436N 2695-03370 10 FFGG 09248E 2014N 2711-03242 10 GGGG 09055E 3438N 2711-03393 20 FGGG 08932E 3438N 2695-03370 10 FFGG 09248E 2014N 2711-03528 80 GGGG 09057E 3439N 2711-03393 20 FGGG 08930E 3439N 2715-03453 0 GGGG 0925E 3438N 2695-03370 30 FFFG 09057E 3439N 2711-03263 40 FGGG 08930E 3439N 2711-03453 10 GGGG 0925E 3438N 2695-03340 10 FFGG 09055E 3856N 2711-03435 0 GGGG 0925E 3438N 2695-03340 10 FFGG 09055E 3856N 2711-03263 40 FGGG 08916E 2855N 2711-03453 10 GGGG 09057E 3856N 2711-03263 40 FGGG 08916E 2855N 2711-03340 10 GGGG 09228E 2437N 2711-03255 0 GGGG 09055E 3856N 2711-03265 0 GGGG 08916E 2855N 2711-03340 10 GGGG 09228E 2437N 2711-03255 0 GGGG 09055E 3856N 2711-03355 0 GGGG 08916E 2855N 2711-03340 10 FGGG 09058E 2855N 2711-03340 10 FGGG 09058E 2855N 2711-03355 0 GGGG 09058E 3311N 2697-03455 0 GGGG 09068E 3313N 2715-03453 10 FGGG 09028E 2855N 2711-03351 10 FGGG 09038E 2855N 2711-03351 10 FGGG 09038E 2855N 2711-	09318E		2695-03331	20		09130E 4	439N							_	
09306E 214N 2710-03200 10 GGGG 09123E 3604N 2714-03383 30 GGGG 0895E 2603N 2713-03355 0 PPPP 0925TE 4439N 2715-03423 60 FFGF 09122E 4022N 2715-03430 90 FGGF 0895E 2602N 2695-03363 10 GGGG 0925TE 3147N 2712-03233 90 GGGG 09121E 2602N 2712-03331 10 GGGG 0895E 2602N 2712-03315 10 FFGF 0925TE 3604N 2695-03344 10 GGGG 09116E 2160X 2711-03260 10 GGGG 0895E 2730N 2718-03450 10 FGGG 0925E 3604N 2695-0335E 50 FFFF 09115E 4730N 2717-03260 10 GGGG 0895E 4730N 2718-03410 20 GGGG 0925E 3605N 2713-0335E 50 FFFF 09115E 4730N 2717-03522 10 GGGG 0893E 5020N 2719-04025 10 GGGG 0924E 4022N 2714-03372 10 GGGG 09108E 3021N 2695-0335E 0 GGGG 0893E 5020N 2719-04025 10 GGGG 0924E 4022N 2714-03372 10 GGGG 09107E 3021N 2713-03343 10 FGGG 0893E 2436N 2695-03370 10 FFGG 0924E 2604N 2711-03242 10 GGGG 0905E 24313N 2715-03343 10 FGGG 0893E 2436N 2695-03370 10 FFGG 0924E 2017N 2710-03202 20 GGGG 0905E 2431N 2712-03303 10 GGGG 0923E 2436N 2695-03370 10 FFGG 0923E 3021N 2712-03285 80 GGGG 0905E 2431N 2712-03303 10 GGGG 0923E 2436N 2695-03321 0 GGGG 0923E 3438N 2715-03444 60 GGGG 0923E 3438N 2715-03343 10 FGGG 0933E 3439N 2715-03444 60 GGGG 0922E 4310N 2712-03313 10 FFGG 09055E 2431N 2715-03421 70 PFGG 09055E 2431N 2715-03340 10 FFGG 08930E 2855N 2713-03352 10 GGGG 08930E 2855N 2713-03352 10 GGGG 0922E 2431N 2715-03340 10 FFGG 09055E 2855N 2713-03333 10 GGGG 08906E 2310N 2713-03332 10 GGGG 0905E 2855N 2713-03333 10 GGGG 08906E 2310N 2713-03334 0 FFFG 09052E 3855N 2713-03355 0 GGGG 08906E 2310N 2713-03354 10 FGGG 09030E 2855N 2713-03354 10 FGGG 08906E 2310N 2713-03354 10 FGGG 09030E 2310N 2713-03354 10 FGGG 08906E 2310N 2713-03354 10 FGG	09310E	2730N		10	GGGG	09123E 4	019N	2697-03435							
09257E 4439N 2715-03453 80 GGG 09123E 4022N 2715-03430 90 FGGF 0895E 2602N 2697-03323 10 GGGG 0925E 436N 2697-03423 60 FFGF 09125E 4022N 2715-03430 90 FGGF 0895E 2602N 2712-03315 10 FFGF 0925E 3147N 2712-03283 90 GGG 09121E 2602N 2712-03301 10 GGGG 0895DE 4730N 2712-03315 10 FFGF 0925DE 3147N 2695-03334 10 GGGG 09116E 2016N 2711-03260 10 GGGF 0896DE 4730N 2714-03401 20 GGGG 0925DE 4022N 2714-03322 10 GGGG 09115E 402NN 2717-03522 10 GGGG 0894DE 3019N 2696-03410 0 GGGG 09245E 4022N 2714-03372 10 GGGG 09105E 3021N 2695-03352 0 GGGG 0893DE 4313N 2715-03401 20 GGGG 09245E 4022N 2714-03372 10 GGGG 09105E 3021N 2713-03343 10 FGGG 0893DE 4313N 2715-03401 20 GGGG 09245E 4020N 2711-03242 10 GGGG 09105E 3021N 2713-03343 10 FGGG 0893DE 4313N 2717-03534 10 GGGG 09245E 2604N 2711-03242 10 GGGG 0905DE 4313N 2716-03475 90 FFGG 0893DE 4313N 2717-03534 10 GGGG 09245E 2604N 2711-03242 10 GGGG 0905DE 4313N 2716-03475 90 FFGG 0893DE 4313N 2717-03534 0 GGGG 0923DE 3021N 2712-03202 20 GGGG 0905DE 3436N 2712-03303 10 GGGG 0893DE 4313N 2712-03303 10 GGGG 0923DE 3021N 2712-03203 20 GGGG 0905DE 3436N 2712-03303 20 FFGG 0893DE 4348N 2712-03301 0 GGGG 0923DE 3021N 2712-03313 10 GGGG 0905DE 3436N 2712-03303 10 GGGG 0893DE 3439N 2712-03321 0 GGGG 0923DE 3021N 2712-03313 10 FGGG 0905DE 3436N 2712-03303 10 GGGG 0893DE 3439N 2712-03321 0 GGGG 0923DE 3438N 2712-03340 10 FGGG 0905DE 3850N 2711-03263 40 FGGG 0893DE 3438N 2712-03340 10 FGGG 0905DE 3850N 2711-03263 40 FGGG 0893DE 3438N 2712-03340 10 FGGG 0905DE 3850N 2711-03263 40 FGGG 0891DE 2855N 2712-03321 0 GGGG 0922E 2437N 2711-03245 0 GGGG 0905DE 3850N 2711-03265 0 GGGG 0891DE 2855N 2712-03321 0 GGGG 0922E 28437N 2711-03265 0 GGGG 0905DE 3850N 2711-03265 0 GGGG 0905DE 3855N 2712-03324 0 FGGG 0905DE 3855N 2712-03324 10 FGGG 0905DE 3855N 2712-0	09306E	2144N	2710-03200	10	GGGG	09123E 3	604N	2714-03383	30	GGGG					
09257E 4436N 2697-03423 60 FFGF 0912E 4022N 2715-03430 90 FGGF 08950E 2015N 2712-03315 10 FFGF 09251E 304N 2695-03334 10 GGGG 09116E 2016N 2711-03260 10 GGGG 08950E 4730N 2718-03401 20 GGGG 09250E 3605N 2713-03325 50 FFFF 09115E 4730N 2717-03260 10 GGGG 08940E 3019N 2696-03410 0 GGGG 09248E 4022N 2714-03372 10 GGGG 09108E 3021N 2713-03322 10 GGGG 09248E 4020N 2715-03322 10 GGGG 09108E 3021N 2713-03333 10 FGGG 08930E 5020N 2713-04025 10 GGGG 09248E 2017N 2710-03222 10 GGGG 09108E 3021N 2713-03343 10 FGGG 08932E 4313N 2713-03534 10 GGGG 09248E 2017N 2710-03202 20 GGGG 09058E 4313N 2716-03475 90 FFGG 08932E 2436N 2695-03370 10 FFGG 09232E 3021N 2713-03202 20 GGGG 09057E 3436N 2712-03303 10 GGGG 08931E 3437N 2697-03453 0 GGGG 09231E 5020N 2717-03202 20 GGGG 09057E 3436N 2712-03303 10 GGGG 08931E 3437N 2697-03453 0 GGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3437N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 FGGG 09057E 3437N 2696-03394 40 GGGF 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 FGGG 09057E 3437N 2696-03394 40 GGGF 08930E 3439N 2715-03444 60 GGGG 09228E 4310N 2715-03430 30 FFGG 09057E 3856N 2711-03263 40 FGGF 08920E 3856N 2716-03491 90 GGGG 09228E 4310N 2715-03430 30 FFGG 09058E 3856N 2715-03443 40 FGGF 08920E 3856N 2716-03491 90 GGGG 09228E 4310N 2715-03430 30 FFGG 09058E 3856N 2715-03433 70 FGGG 08916E 2855N 2714-03392 10 GGGG 09228E 2437N 2711-03285 0 GGGG 09058E 3856N 2715-03433 70 FGGG 08916E 2855N 2718-03392 10 GGGG 09228E 2437N 2711-03285 0 GGGG 09048E 2855N 2695-03354 0 FGGG 08916E 2855N 2718-03392 10 GGGG 09058E 2855N 2714-03392 30 GGGG 08908E 1723N 2712-03324 10 FGGG 09228E 2855N 2714-03392 40 GGGG 09038E 2855N 2714-03392 40 GGGG 08908E 1723N 2712-03324 10 FGGG 08908E 2855N 2718-03393 10 GGGG 08908E 1723N 2712-03324 10 FGGG 08908E 2855N 2718-03393 10 GGGG 08908E 1723N 2712-03324 10 GGGG 09228E 2855N 2714-03392 40 GGGG 08908E 1723N 2712-03324 10 FGGG 08908E 2855N 2712-03322 40 GGGG 08908E 1723N 2712-03324 10 FGGG 08908E 2855N 2712-03322 40 GGGG 08908E				80	GGG	09123E 3	603N			GGGG				_	
09257E 3147N 2712-03283 90 GGGG 09121E 2602N 2712-03301 10 GGGG 08950E 4730N 2718-0350 10 GGGG 09251E 3604N 2695-03334 10 GGGG 09116E 2016N 2711-03260 10 GGGG 08940E 3019N 2696-03410 0 GGGG 09249E 4022N 2714-03372 10 GGGG 09108E 3021N 2713-03522 10 GGGG 08940E 3019N 2696-03410 0 GGGG 09248E 4022N 2714-03372 10 GGGG 09108E 3021N 2713-03352 0 GGGG 08938E 5020N 2719-04025 10 GGGG 09248E 4020N 2696-03380 0 GGG 09107E 3021N 2713-03343 10 FGGG 08932E 2436N 2711-03534 10 GGGG 09244E 2017N 2711-03202 20 GGGG 09057E 3433N 2716-03475 90 FFGG 08932E 2436N 2695-03370 10 FGGG 09244E 2017N 2710-03202 20 GGGG 09057E 3433N 2714-03390 20 FGGG 08930E 3437N 2697-03453 0 GGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3439N 2714-03394 40 GGGF 08930E 3439N 2715-03444 60 GGGG 09225E 3438N 2695-03340 10 FGGG 09057E 3439N 2714-03363 40 FGGG 08930E 3439N 2715-03444 60 GGGG 09225E 3438N 2715-033421 70 FGGG 09057E 3850N 2711-03263 40 FGGG 08930E 3849N 2712-033021 0 GGGG 09225E 3438N 2715-03441 0 FGGG 09057E 3850N 2715-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4313N 2715-03421 70 PFGG 09054E 3850N 2715-03433 70 FGGG 08916E 2855N 2714-03404 10 GGGG 09225E 3439N 2715-03430 30 FFFG 09054E 3850N 2715-03430 70 FGGG 08916E 2855N 2718-03583 10 GGGG 09223E 2437N 2711-03245 0 GGGG 09054E 2855N 2715-03433 70 FGGG 08916E 2855N 2718-03364 0 FFFG 09223E 2437N 2711-03245 0 GGGG 09054E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 2437N 2711-03245 0 GGGG 09054E 2855N 2713-03350 10 FGGG 08908E 1723N 2713-03364 0 FFFG 09223E 2437N 2711-03245 0 GGGG 08908E 1723N 2713-03364 0 FFFG 09223E 2437N 2711-03245 0 GGGG 08908E 1723N 2713-03364 0 FFFG 09223E 2437N 2713-03364 0 FFFG 09038E 2855N 2713-03350 10 FGGG 08908E 1723N 2713-03364 0 FFFG 09223E 2437N 2713-03364 0 FFFG 09038E 2855N 2713-03364 0 FFFG 09038E 2855N 2713-03364 0 FFFG 09038E 2855N 2713-03364 10 FGGG 09038E 2855N 2713-03365 10 FGGG 08908E 1723N 2713-03364 0 FFFG 09038E 2855N 2713-0336			2697-03423	60	FFGF	09122E 4	NSSC	2715-03430	90	FGGF					
09251E 360*N 2695*03334 10 GGGG 09116E 2016N 2711*03260 10 GGGF 08940E 3022N 2714*03401 20 GGGG 09249E 4022N 2714*03372 10 GGGG 09108E 3021N 2695*03352 0 GGGG 08938E 5020N 2719*04025 10 GGGG 09248E 4020N 2696*03380 0 GGG 09108E 3021N 2713*03393 10 FGGG 08938E 5020N 2719*04025 10 GGGG 09246E 2604N 2711*03242 10 GGGG 09058E 2436N 2712*03393 10 FGGG 08938E 2436N 2717*03534 10 GGGG 09246E 2017N 2710*03202 20 GGGG 09058E 2436N 2712*03303 10 GGGG 08931E 3437N 2697*03453 0 GGGG 09231E 3021N 2712*03255 80 GGGG 09057E 3439N 2714*03390 20 FGGG 08931E 3437N 2697*03453 0 GGGG 09231E 5020N 2717*03513 10 GGGG 09057E 3439N 2714*03390 20 FGGG 08930E 1849N 2712*0321 0 GGGG 09231E 5020N 2717*03513 10 GGGG 09055E 1850N 2711*03263 40 FGGF 08930E 1849N 2712*0321 0 GFGG 09224E 4319N 2697*03441 70 PFGG 09055E 1850N 2711*03263 40 FGGG 08931E 2855N 2714*03494 10 GGGG 09224E 4319N 2697*03430 30 FFFG 09055E 1850N 2711*03263 40 FGGG 08916E 2855N 2714*03404 10 GGGG 09224E 4319N 2697*03430 30 FFFG 09055E 3856N 2715*03410 0 GGGG 09223E 3439N 2715*03421 70 PFGG 09055E 3856N 2715*03430 70 FGGG 08916E 2855N 2714*03404 10 GGGG 09223E 2437N 2715*03421 0 GGGG 09055E 2855N 2715*03430 0 GGGG 09223E 2437N 2715*03430 0 GFFG 09055E 2855N 2715*03430 0 GGGG 09223E 2437N 2715*03430 10 FGGG 09056E 2855N 2715*03404 10 GGGG 09223E 2437N 2715*03245 0 GGGG 09064E 2855N 2715*03450 10 GGGG 09223E 2437N 2715*03245 0 GGGG 09064E 2855N 2715*03354 0 GGGG 08906E 1723N 2715*03364 0 FFFG 09223E 2437N 2710*03245 0 GGGG 09064E 2855N 2715*03354 10 FGGG 08908E 1723N 2715*03364 0 FFFG 09226E 2855N 2715*03374 10 FGGG 09030E 3313N 2715*03354 10 FGGG 09030E 3313N 2715*03354 10 FGGG 09030E 2350N 2715*03354 10 FGGG 09030E 3313N 2715*		3147N	2712-03283	90	GGGG	09121E 2	602N	2712-03301	10	GGGG					FGGG
09259E 3605N 2713-03325 50 FFFP 0910E 4730N 2717-03522 10 GGGG 08940E 3019N 2696-03410 0 GGGG 09249E 4022N 2714-03372 10 GGGG 09108E 3021N 2695-03352 0 GGGG 08938E 5020N 2719-04025 10 GGGG 09246E 2604N 2711-03242 10 GGGG 09059E 4313N 2715-03433 10 FGGG 08932E 2436N 2695-03370 10 FFGG 09244E 2017N 2710-03202 20 GGGG 09058E 2436N 2712-033303 10 GGGG 08932E 2436N 2695-03370 10 FFGG 09232E 3021N 2712-03285 80 GGGG 09057E 3439N 2714-03390 20 FGGG 08931E 3437N 2697-03453 0 GGGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09251E 5020N 2717-03513 10 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2712-03321 0 GGFF 09258E 3438N 2695-03340 10 FGGG 09057E 3439N 2711-03263 40 FGGF 08920E 3856N 2716-03491 90 GFFGG 09224E 4313N 2715-03421 70 PFGG 09057E 3854N 2697-03441 0 FGGG 09057E 3854N 2697-03440 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09057E 3856N 2715-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03441 0 FGGG 08915E 2855N 2714-03404 10 GGGG 09223E 2437N 2711-03245 0 GGGG 09057E 3856N 2715-03433 70 FGGG 08915E 2855N 2718-03583 10 GGGG 09223E 2437N 2711-03245 0 GGGG 09057E 3856N 2715-03433 70 FGGG 08915E 2855N 2718-03583 10 GGGG 09223E 2437N 2711-03245 0 GGGG 09047E 2855N 2713-03355 0 GGGG 08915E 2855N 2718-03583 10 GGGG 09223E 2437N 2711-03245 0 GGGG 09047E 2855N 2713-03355 0 GGGG 08908E 2309N 2713-03364 0 FFFG 09223E 2437N 2711-03245 0 GGGG 09047E 2855N 2713-03355 10 GGGG 08908E 2309N 2713-03364 0 FFFG 09223E 2855N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GGGG 08908E 1723N 2712-03354 10 FGGG 09036E 2855N 2714-03392 30 GGGG 08908E 3313N 2715-03455 0 GGGG 09208E 2855N 2714-03392 30 GGGG 08908E 3313N 2715-03455 0 GGGG 09208E 2855N 2714-033574 10 FGGG 09036E 3313N 2715-03455 10 GGGGG 09208E 2855N 2714-03359 20 GGGG 08908E 3313N 2715-03455 0 GGGGG 09208E 2855N 2714-03359 20 GGGG 08908E 3730N 2715-03455 0 GGGGG 09208E 2855N 2714-03359 20 GGGG 09008E 3730N 2715-03455 0 GGGGG 09208E 4664N 2716-03470 70 FFGG 09030E 3313N	09251E	3604N	2695-03334	10	GGGG	09116E 2	016N	2711-03260		GGGF					
09249E 4022N 271**03372 10 GGGG 09108E 3021N 2695*03352 0 GGGG 08938E 5020N 2719*04025 10 GGGG 09248E 4020N 2696*03380 0 GGG 09107E 3021N 2713*03343 10 FGGG 08932E 4313N 2717*03537 10 FGGG 08932E 2436N 2695*03370 10 FFGG 08932E 2436N 2695*03370 10 FFGG 08932E 2436N 2695*03370 10 FFGG 08932E 3021N 2712*03285 80 GGGG 09057E 3439N 2714*03390 20 FGGG 08930E 3439N 2715*03454 60 GGGG 09231E 5020N 2717*03513 10 GGGG 09057E 3439N 2714*03390 20 FGGG 08930E 3439N 2715*03454 60 GGGG 09231E 5020N 2717*03513 10 FGGG 09057E 3439N 2711*03263 40 FGGF 08930E 3856N 2716*03491 90 GFGG 09225E 3438N 2695*03340 10 FGGG 09057E 385NN 2697*03441 0 FGGG 08930E 3856N 2716*03491 90 GFGG 09224E 4313N 2715*03421 70 FFGG 09054E 3856N 2716*03491 0 FGGG 08916E 2855N 2714*03404 10 GGGG 09224E 4310N 2697*03430 30 FFFG 09052E 3856N 2715*03433 70 FGGG 08916E 2855N 2714*03404 10 GGGG 09223E 3439N 2713*03326 60 PPPP 09044E 2855N 2695*03354 0 FGGG 08916E 2855N 2695*03364 0 FFGG 09223E 2437N 2711*03245 0 GGGG 09057E 2855N 2713*03350 10 FGGG 08916E 2309N 2713*03364 0 FFFG 09223E 2437N 2711*03245 0 GGGG 09042E 2855N 2713*03350 10 FGGG 08910E 2309N 2713*03364 0 FFFG 09223E 2437N 2711*03245 0 GGGG 09042E 2855N 2713*03350 10 FGGG 08910E 2309N 2713*03364 0 FFFG 09223E 2437N 2711*03245 0 GGGG 09058E 2855N 2713*03350 10 FGGG 08909E 2310N 2695*03372 30 GGGG 09223E 2437N 2711*03245 0 GGGG 09058E 2855N 2713*03350 10 FGGG 08909E 2310N 2695*03372 30 GGGG 09223E 2437N 2710*03205 60 GFGG 09058E 2855N 2710*03205 60 GFGG 09058E 2809N 2710*03205 0 GGGG 08909E 2310N 2695*03372 30 GGGG 09223E 2855N 2710*03383 10 FGGG 09036E 2309N 2710*03205 0 GGGG 08909E 2310N 2695*03372 30 GGGG 09224E 4604N 2710*03370 70 FFGG 09036E 2309N 2710*03392 30 GGGG 08909E 2310N 260*03493 20 GGGG 09224E 4604N 2710*03373 0 GGGG 09036E 2310N 2690*034E 240*034N 2710*03851 40 GGGG 09036E 2310N 2710*03392 30 GGGG 08909E 2310N 260*03493 20 GGGG 08909E 2310N 2710*03893 20 GGGG	09250E	3605N	2713-03325	50	FFFP	09115E 4	730N	2717-03522	_	GGGG					
09248E 4020N 2696-03380 0 GGG 09107E 3021N 2713-03343 10 FGGG 08932E 4313N 2717-03534 10 GGGG 09246E 2604N 2711-03242 10 GGGG 09055E 24346N 2712-03303 10 GGGG 08932E 2436N 2697-03453 0 GGGG 09232E 3021N 2712-03285 80 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 GGGF 09057E 3439N 2714-03390 40 GGGF 08930E 3439N 2715-03444 60 GGGG 09225E 3438N 2695-03340 10 FGGG 09057E 3439N 2711-03263 40 FGGF 08928E 3856N 2716-03491 90 GFGG 09224E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08916E 2855N 2714-03404 10 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2713-03334 0 GGGG 08915E 2653N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 2437N 2711-03225 60 GGGG 09040E 2855N 2713-03350 10 FGGG 08909E 2310N 2695-03372 30 GGGG 09223E 3854N 2696-03383 10 FGGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 GGG 09220E 3857N 2714-03374 10 FGGG 09030E 3313N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGG 09228E 2855N 2714-03374 10 FGGG 09030E 3313N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGG 09208E 2855N 2712-03329 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08908E 1723N 2712-03324 10 FGGG 09208E 2855N 2712-03329 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08908E 1723N 2712-03324 10 FGGG 09030E 3313N 2714-03392 30 GGGG 08908E 3733N 2715-03451 40 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-03343 0 FFGG 09030E 3313N 2714-03392 30 GGGG 08900E 3730N 2715-03451 40 GGGGG 09208E 2855N 2712-03292 40 GGGG 09027E 4855N 2712-03401 20 GGGG 08900E 3730N 2715-03451 40 GGGGG 09208E 2855N 2712-03453 0 FFGG 09030E 3313N 2714-03392 30 GGGG 08900E 41	09249E	4022N		10	GGGG					GGGG				_	
09244E 2017N 2710-03202 20 GGGG 09058E 4313N 2716-03475 90 FFGG 08932E 2436N 2695-03370 10 FFGG 09232E 3021N 2712-03203 0 GGGG 09057E 3436N 2712-03390 10 GGGG 08931E 3437N 2697-03453 0 GGGG 09231E 5020N 2717-03513 10 GGGF 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09225E 3438N 2695-03340 10 FGGG 09057E 3437N 2696-03394 40 GGGF 08930E 1849N 2712-03321 0 GGFF 09225E 3438N 2695-03340 10 FGGG 09057E 1850N 2711-03263 40 FGGF 08930E 1849N 2712-03321 0 GGGG 09224E 4313N 2715-03421 70 FFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4313N 2715-03421 70 FFGG 09054E 3854N 2697-03433 70 FGGG 08916E 2855N 2718-03583 10 GGGG 09223E 3439N 2713-03322 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2653N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03304 0 FFFG 09223E 2837N 2714-03205 60 GFGG 09042E 2855N 2713-03525 0 GGGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09223E 2855N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08909E 2310N 2695-03372 30 G GG 09223E 2855N 2714-03394 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08909E 2310N 2695-03372 30 G GG 09208E 2855N 2714-03392 40 GGGG 09035E 2309N 2712-03310 0 GFGG 08909E 2310N 2695-03372 30 G GGG 09208E 2855N 2714-03392 40 GGGG 09035E 2309N 2712-03310 0 GFGG 08909E 2310N 2695-03372 30 GGGG 09208E 2855N 2712-03292 40 GGGG 09035E 2309N 2712-03310 0 GFGG 08909E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-033292 40 GGGG 09030E 3313N 2712-03392 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-033292 40 GGGG 09000E 3310N 2715-03451 40 GGGG 09208E 2855N 2712-03292 40 GGGG 09000E 3310N 2715-03451 40 GGGG 09208E 2855N 2712-033293 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-033293 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-033293 30 GGGG 08900E 3313N 2715-03451 40 GGGG 09208E 2855N 2712-033293 30 GGGG 08900E 3313N 2715-03450 10 GGGG 09200E 2310N 2711-03251 10 GGGG 09002FE 4148N 2716-03493 30 GGGG 08900E 3		4020N	2696-03380	Ō	GGG	09107E 3	021N	2713-03343		FGGG					
09244E 2017N 2710-03202 20 GGGG 09057E 2436N 2712-03303 10 GGGG 08931E 3437N 2697-03453 0 GGGG 09231E 3021N 2712-03285 80 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 GGGG 09057E 3437N 2697-03394 40 GGGF 08930E 1849N 2712-03321 0 GGFF 09225E 3438N 2695-03340 10 FGGG 09057E 1850N 2711-03263 40 FGGF 08928E 3856N 2716-03491 90 GFGG 09224E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08916E 2855N 2714-03404 10 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2715-03433 70 FGGG 08915E 2653N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09042E 2855N 2713-03350 10 FGGG 08909E 2310N 2695-03372 30 GGG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09220E 3855N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09220E 3855N 2714-03374 10 FGGG 09030E 3313N 2714-03392 30 GGGG 08908E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08908E 3730N 2715-03451 40 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08908E 3730N 2715-03451 40 GGGG 09208E 2310N 2711-03251 10 FGGF 09030E 3310N 2711-03251 10 FGGG 08900E 3730N 2711-033540 0 GGGG 09208E 2310N 2711-03251 10 FGGF 09030E 3310N 2711-03251 10 FGGG 08900E 3730N 2711-03250 0 GGGG		2604N	2711-03242	10	GGGG	09059E 4	313N	2716-03475		FFGG					
09231E 3021N 2712-03285 80 GGGG 09057E 3439N 2714-03390 20 FGGG 08930E 3439N 2715-03444 60 GGGG 09231E 5020N 2717-03513 10 GGGF 09057E 3437N 2696-03394 40 GGGF 08930E 1849N 2712-03321 0 GGFF 09225E 3438N 2695-03340 10 FGGG 09055E 1850N 2711-03263 40 FGGF 08928E 3856N 2715-03491 90 GFGG 09224E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08916E 2855N 2714-03583 10 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2653N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09042E 2855N 2713-03350 10 FGGG 08908E 1723N 2712-03374 10 FGGG 09042E 2855N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09226E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3855N 2712-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2712-03292 40 GGG 09030E 3713N 2714-03392 30 GGGG 09208E 2855N 2712-03251 10 FGGF 09030E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-03251 10 FGGF 09030E 3313N 2714-03392 30 GGGG 08908E 3713N 2715-03451 40 GGGG 09208E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03392 30 GGGG 08900E 4148N 2717-03540 10 GGGG 09208E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 0800E 3730N 2716-03493 20 GGGG 09208E 3312N 2695-03343 0 GGGG 09208E 3312N 2715-03451 40 GGGG 09208E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08008E 2310N 2715-03451 40 GGGG 09208E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08008E 2310N 2715-03451 40 GGGG 09208E 2310N 2		2017N	2710-03202	20	GGGG	090582 2	436N	2712-03303	10	GGGG					
09231E 5020N 2717-03513 10 GGGF 09057E 3437N 2696-03394 40 GGGF 08930E 1849N 2712=03321 0 GGFF 09225E 3438N 2695-03340 10 FGGG 09055E 1850N 2711-03263 40 FGGF 08928E 3856N 2716-03491 90 GFGG 09224E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08915E 2653N 2696-03412 0 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2653N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2695-03354 0 FFGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09220E 3855N 2714-03374 10 FGGG 09030E 2309N 2712-03310 0 GGGG 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2712-03292 40 GGGG 09030E 3730N 2714-03392 30 GGGG 08900E 4148N 2715-03451 40 GGGG 09208E 2855N 2712-03251 10 FGGF 09030E 3311N 2696-03401 20 GGGG 08900E 4148N 2715-03540 10 GGGG 09200E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG 09159E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 0 GGGG		3021N	2712-03285	80	GGGG	09057E 3	439N	2714-03390		FGGG					
0925E 3438N 2695-03340 10 FGGG 09055E 1850N 2711-03263 40 FGGF 08928E 3856N 2716-03491 90 GFGG 0924E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08915E 4605N 2718-03583 10 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2853N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2696-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGG 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08900E 4148N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08900E 4148N 2716-03493 20 GGGG 09204E 3310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 0 GGGG	09231E	5020N	2717-03513	10	GGGF	09057E 3	437N	2696-03394		GGGF					
09224E 4313N 2715-03421 70 PFGG 09054E 3854N 2697-03441 0 FGGG 08916E 2855N 2714-03404 10 GGGG 09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08915E 4605N 2718-03583 10 GGGG 09223E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2853N 2696-03412 0 GGGG 09223E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-0350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 09223E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 GGG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3854N 2696-03483 10 FGGG 09036E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2712-03292 40 GGGG 09030E 1724N 2711-03265 50 GGGF 08908E 3713N 2715-03451 40 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08900E 4148N 2717-03540 10 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 1311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09204E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09204E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 00 GGGG 09204E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 00 GGGG		3438N	2695-03340	10	FGGG	09055E 1	850N	2711-03263						90	
09224E 4310N 2697-03430 30 FFFG 09052E 3856N 2715-03433 70 FGGG 08915E 4605N 2718-03583 10 GGGG 0923E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2853N 2696-03412 0 GGGG 0923E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03525 0 GGGG 08910E 2309N 2713-03364 0 FFFG 0923E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3854N 2696-03483 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08908E 1723N 2712-03324 10 FGGF 09208E 2855N 2712-03292 40 GGGG 09030E 1311N 2696-03401 20 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 1311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09204E 4604N 2716-03470 70 FFGG 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09204E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 20 GGGG 09204E 3312N 2695-03343 0 GGGG 08900E 3730N 2716-03493 20 GGGG		4313N		70	PFGG	09054E 3	854N	2697-03441	0			2855N		10	
0923E 3439N 2713-03332 60 PPPP 09044E 2855N 2695-03354 0 GGGG 08915E 2853N 2696-03412 0 GGGG 0923E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03500 10 FGGG 08910E 2309N 2713-03364 0 FFFG 0923E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3854N 2696-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08908E 1723N 2712-03455 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03540 10 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09204E 4604N 2716-03470 70 FFGG 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG	09224E	4310N	2697-03430	30	FFFG	09052E 3	856N	2715-03433							
0923E 2437N 2711-03245 0 GGGG 09042E 2855N 2713-03350 10 FGGG 08910E 2309N 2713-03364 0 FFFG 0923E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3854N 2696-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08908E 1723N 2712-03324 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2697-03455 0 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03540 10 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09204E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG		3439N	2713-03332	60	PPPP	09044E 2	855N	2695-03354	0	GGGG					
0923E 1850N 2710-03205 60 GFGG 09040E 4604N 2717-03525 0 GGGG 08909E 2310N 2695-03372 30 G GG 09220E 3857N 2714-03374 10 FGGG 09035E 2309N 2712-03310 0 GFGG 08908E 1723N 2712-03324 10 FGGF 09219E 3854N 2696-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08905E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 3313N 2714-03392 30 GGGG 08904E 313N 2717-03540 10 GGGG 09206E 2310N 2711-03251 10 FGGF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG	09553E		2711-03245	0	GGGG	09042E 2	855N	2713-03350	10	FGGG		2309N		_	
0920E 3854N 2696-03383 10 FGGG 0903E 2309N 2712-03310 0 GFGG 08908E 1729N 2712-0324 10 FGGF 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03265 50 GGGF 08905E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09200E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG				60	GFGG	09040E 4	604N	2717-03525		GGGG					
09219E 3854N 2696-03383 10 FGGG 09034E 1724N 2711-03265 50 GGGF 08905E 3311N 2697-03455 0 GGGG 09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 0920E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG			2714-03374	10	FGGG	09035E 2	309N	2712-03310	Ŏ	GFGG					
09208E 2855N 2712-03292 40 GGGG 09030E 3313N 2714-03392 30 GGGG 08904E 3313N 2715-03451 40 GGGG 09204E 4604N 2716-03470 70 FFGG 09030E 311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09200E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG			2696-03383	10	FGGG	09034E 1	724N	2711-03265	50	GGGF			2697-03455	170	
09204E 4604N 2716-03470 70 FFGG 09030E 311N 2696-03401 20 GGGG 08900E 4148N 2717-03540 10 GGGG 09200E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG	09208E	2855N	2712-03292	40	GGGG	09030E 3	313N	2714-03392	30	GGGG					
09200E 2310N 2711-03251 10 FGFF 09027E 4855N 2718-03574 10 FGGG 08900E 3730N 2716-03493 20 GGGG 09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG				70										_	
09159E 3312N 2695-03343 0 GGGG 09027E 4148N 2716-03482 80 FFGG 08859E 4855N 2719-04032 0 GGGG		2310N	2711-03251	10	FGFF	09027E 4	855N			FGGG	08900E				
-0.595 -0.41 -9		3312N	2695-03343	0	GGGG	09027E 4	148N	2716-03482	80	FFGG					
	09157E	3313N	2713-03334	40	FGGG		729N	2697-03444	10	GGGG	08852E	2729N	2714-03410	10	GGGG
09153E 4145N 2697-03432 80 FFGF 09024E 3731N 2715-03435 40 GGGG 08852E 2727N 2696-03415 10 GGGG	09153E	4145N		80	FFGF	09024E 3	731N								

# LANDSAT=2 COORDINATE LISTING FOR NON=US FROM 01/01/77 TO 01/31/77

PRINCIP		BSERVATION	cc	QUALITY	PRINCIP		BRERVATION	çc	GUALITY	PRINCIP		BSERVATION	CC	QUALITY RBV :SS
OF IM	AGE	ID	×	RBV MSS	OF IM	The state of the s	ID	×	RBV MSS	OF IM	-	10	•	12345678
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT	2224-01444	30	FGGG
08851E	5145N	2720-04081	0	GGGG	08725E	2727N	2715-03465	10	GGGG	08607E	4855N	2721-04144	_	FGGF
08848E	2142N	2713-03370	0	PPG	08722E	1556N	2713-03384	40	GGGG	08607E	4852N	2705-04153	80	GGGG
08847E	2143N	2695-03375	40	G GG	08721E	2142N	2696-03433	40	FGGG	08607E	3731N	2718-04010	_	
08847E	1556N	2712-03330	30	GGGG	08721E	2142N	2714-03424	0	FGGG	08603E	5434N	2723-04243	40	GGGG
08840E	4439N	2718-03585	10	FG3G	08714E	4440N	2719-04043	20	GGGG	08600E	5145N	2722-04194	10	GG G
08839E	3145N	2697-03462	0	GG3G	08713E	3146N	2716-03511	10	GGGG	08600E	5141N	2704-04202	0	FFGG
08838E	3147N	2715-03453	20	GGGG	08705E	4023N	2718-04001	0	GGGG	08559E	2727N	2716-03523	10	GGGG
08832E	3604N	2716-03500	10	GGGG	08705E	3605N	2717-03554	60	FGGG	08556E	2141N	2697-03491	0	FGFF
08830E	4022N	2717-03543	10	FGGG	08703E	2600N	2697-03480	. 0	FGFG	08555E	2141N	2715-03483	0	GGGG
08829E	2602N	2714-03413	10	GGGG	08702E	2601N	2715-03471	0	FGGF	08555E	1556N	2714-03442	30	GGGG
08828E	2601N	2696-03421	30	GGGG	08701E	1430N	2713-03391	30	FGGG	08555E	1555N	2696-03451	30	GGGG
08826E	2016N	2713-03373	0	FGFP	08700E	1430N	2695-03395	80	FGGF	08547E	4437N	2702-04110	_ 0	GGG
08825E	2016N	2695-03381	40	GGF	08659E	2016N	2696-03435	30	FGGG	08546E	4439N	2720-04102	70	FGGG
08822E	4729N	2719-04034	0	GGGG	08659E	2015N	2714-03431	10	FGGG	08546E	3146N	2717-03570	0	GGGG
08814E	3019N	2697-03464	ŏ	GGGG	08655E	4730N	2720-04093	20	GGGG	08539E	4023N	2719-04055	70	FGGF
08813E	NOSOE	2715-03460	10	GGGG	08648E	NOSOE	2716-03514	10	GGGG	08539E	3605N	2718-04012	70	GGFG
08811E	5020N	2720-04084	0	GGGG	08646E	5020N	2721-04142	10	GGGG	08536E	2601N	2716-03525	0	FFFF
08807E	4314N	2718-03592	50	GGGG	08646E	5018N	2703-04150	0	FFFF	08534E	2014N	2697-03494	0	FGGG
08806E	2435N	2696-03424	70	GGGG	08644E	5310N	2722-04191	10	GG G	08534E	1430N	2714-03445	40	GGGG
08806E	2435N	2714-03415	ō	FGGG	08643E	5306N	2704-04195	0	FFGG	08534E	1428N	2696-03453	60	GGGG
08805E	3438N	2716-03502	10	GGGG	08642E	4315N	2719-04050	40	GGGG	08533E	2015N	2715-03485	0	GGGG
08804E	1850N	2713-03375	0	GGGF	08640E	2433N	2697-03482	0	GGGG	08530E	4730N	2721-04151	20	FGGG
08800E	3856V	2717-03545	ŏ	FGFG	08639E	2434N	2715-03474	0	GGGG	08521E	3050N	2717-03572	0	GGGG
08750E	2852N	2697-03471	ŏ	FGGG	08638E	3439N	2717-03561	50	GGGG	08520E	5309N	2705-04253	0	GGGF
08749E	2854N	2715-03462	10	GGGG	08638E	1849N	2696-03442	70	GFGG	08520E	5021N	2722-04200	10	FGFG
08747E	4605N	2719-04041	10	GGGG	08638E	1848N	2714-03433	10	GFGF	08520E	5016N	2704-04204	10	FFFG
08744E	2309N	2714-03422	0	GGGG	08635E	3856N	2718-04003	30	FGGG	08517E	5309N	2723-04245	10	GGGG
08744F	2308N	2696-03430	60	GGGG	08623E	2853N	2716-03520	0	GGGG	08514E	4314N	2720-04104	80	GGGG
08743E	1723N	2713-03382	10	FGGG	08621E	4602N	2702-04103	0	GFGG	08514E	4312N	2702-04112	0	GGGG
08739E	3312N	2716-03505	10	GGGG	08620E	4605N	2720-04095	40	FFGG	08513E	2435N	2716-03532	0	GGGG
08735E	4148N	2718-03594	10	GGGG	08618E	2307N	2697-03485	0	FGGG	08513E	1848N	2697-03500	10	FFFF
08732E	4854N	2720-04090	10	GGGG	08617E	2308N	2715-03480	ō	FGGF	08512E	3438N	2718-04015	10	GGFG
08732E	3731N	2717-03552	40	GGFF	08616E	1722N	2696-03444	50	GFGF	08511E	1849N	2715-03492	0	FGGG
08727E	5145N	2721-04135	70	GGFG	08616E	1722N	2714-03440	10	FGGG	08509E	3857N	2719-04061	60	FFFG
08726E	5142N	2703-04144	, 0	FFFF	08612E	3313N	2717-03563	10	FGGG	08457F	2854N	2717-03575	0	GGGG
08726E	2726N	2697-03473	ŏ	FGGG	08610E	4149N	2719-04052	70	GGGG	08455E	4605N	2721-04153	60	FGGG
00, 202	2. 20.4	200. 00473	9	Fuud	U U -				00-0			1-1/1-2		. ===

# LANDSAT=2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIP		SBSERVATION	CC	BUALITY		PAL PT.	BSERVATION	CC	QUALITY	PRINCIP	AL PT.	BSERVATION	cc	QUAL ITY
OF I		ID	×	RBV MSS	OF I	MAGE	10	×	RBV MSS	OF IM	AGF	10	*	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LBNG	LAT		•	12345678
08455E	4602N	2703-04162	10	FFFF	08345E	1848N	2716-03550	16	GGGG	08216E	3857N	2721-04174	70	FGGG
08451E	1721N	2697-03503	40	GGGF	08343E	3857N	2720-04120	90	GFGF	08206E	2854N	2719-04091	30	GGGG
08450E	2308N	2716-03534	ō	GGGG	08343E	3855N	2702-04124	90	GGGG	08204E	4605N	2705=04274	_	FGGF
08449E	1723N	2715-03494	10	GGGG	08332E	2853N	2718-04033	10	GGGG	08201E	4605N	2723-04270	10	
08446E	3312N	2718-04021	10	GGGG	08329E	46U2N	2704-04220	0	FFFG	08159F	2308N		. 0	GGGG
08443E	4149N	2720-04111	90	GGGG	08328E	4605N	2722-04212	20	GGGG		1722N	2718-04051 2717-04011	0	FPPP
08443E	4146N	2702-04115	10	FGFG	08324E	2308N	2717-03593	-0		08157E			0	FGGG
08442E	4851N	2704-04211	0	FFFG	08324E	1722N	2716-03552	-	FGGG	08154F	3313N	2720-04134	90	PPGG
08441E	4855N	2722-04203	50	GGGG	302580	3313N	2719-04075	10	GGGG	08154E	3311N	2702-04142	30	GGGG
08441E	3731N	2719-04064	30	PGGG	08318E	4146N		50	GGGG	08151E	4146N	2704-04231	40	FFFF
08438E	5145N	2705-04260	10	FGGF	08317E	4855N	2703-04173	0	FFFF	08150E	4149N	2722-04223	10	GGG
08434E	5145N	2723-04252	50	FFGG	08317E		2705-04265	. 0	GGGG	08149F	4855N	2706-04323	0	FPP
08433E	2727N					4149N	2721-04165	40	FGGG	08149E	3730N	2703-04185	100	FFFF
	1554N	2717-03581	50	GGGG	08315E	3729N	2702-04130	90	GGGG	08148E	3731N	2721-04180	90	GGGG
08430E	•	2697-03505	50	GGGG	08314E	4855N	2723-04261	40	GGGG	08143E	5144N	2707-04372	0	GGGG
08428E	2142N	2716-03541	0	GGGG	08314E	3731N	2720-04122	70	FFGF	08142E	2728N	2719-04093	10	FGGG
08428E	1556N	2715-03501	10	GFGG	08303E	1555N	2716-03555	50	GGGG	08137E	2142N	2718-04053	0	GGGG
08421E	4440N	2721-04160	90	GGGG	38302E	2141N	2717-03595	0	FGGG	08136E	1555N	2717-04013	10	GFGG
08421E	3146N	2718-04024	10	GGFG	08255E	3147N	2719-04082	50	FGGG	08129E	4440N	2705-04280	ŏ	GGFG
08413E	4023N	2720-04113	80	FGGG	08254E	4440N	2722-04214	30	GGGG	08129E	3146N	2702-04144	30	GGGG
08413E	3605N	2719-04070	10	FGGG	08247E	4021N	2703-04180	60	FFFF	08128E	4440N	2723-04272	10	GGGG
08412E	4021N	2702-04121	70	GGGG	08247E	3605N	2720-04125	70	FGGF	081285	3146N	2720-04140	60	GGGG
08410E	2601 N	2717-03584	10	GGFG	08247E	3603N	2702-04133	80	GGGG	08122E	3604N	2703-04191	50	GFF
08409E	1427N	2697-03512	50	GFGF	08246E	4023N	2721-04171	50	FGFG	08121E	3605N	2721-04183	90	GGGG
08407E	1429N	2715-03503	20	GGGG	08245E	2601N	2718-04042	10	P	08120E	4023N	2722-04230	20	GGGG
08406E	2014N	2716-03543	0	GGGG	08242E	1428N	2716-03561	50	GGGG	08120E	4021N	2704-04234	100	FFFF
08405E	4727N	2704-04213	ō	FFFG	08240E	2014N	2717-04002	0	GGGG	08119E	2601N	2719-04100	_	FGGG
08404E	4730N	2722-04205	sõ	GF G	08239E	4730N	2705-04271	ŏ	GGGG	08115E	2015N	2718-04100	0	
08357E	5020N	2705-04262	10	GGGG	08237E	4730N	2723-04263	10	GGG	08115E	1427N		_	FFPF
08356E	3020V	2718-04030	0	GGGG	08230E	SOSON	2719-04084	40	GGGG			2717-04020	50	FGFG
08353E	5020N	2723-04254	30	FGGG	08222E	4312N			FFFF	08112E	4730N	2706-04330	0	GFPP
08349E	4312N	2703-04171	30	FOGG	08222E	2434N	2704-04225	0		08104E	3020N	2702-04151	30	GFGG
08348E	4315N	2721-04162	30	GGGG	08221E	4314N	2718-04044	. 0	PPPP	08104E	3020N	2720-04143	70	GGGG
08348E	1301N	2697-03514	60	GGGF	08221E	1302N	2722-04221	10	GGGF	08102E	5019N	2707-04375	0	FGGG
08347E	1302N	2715-03510	-		08550E		2716-03564	50	GFGG	08100E	5308N	2708-04424	10	FFGF
08346E	3439N	2719-04073	60	GGGG GGGG		3439N	2720-04131	100	PGGG	08057E	4314N	2705-04283	0	GGFG
08346E	2435N		30		08218E	3855N	2703-04182	100	FFFF	08056E	2435N	2719-04102	0	FGGG
003495	24354	2717-03590	0	GGFG	08218E	1848N	2717-04004	10	GGGG	08055E	4314N	2723-04275	10	GGGG

KEYS: CLBUD COVER % ...... O TO 100 = % CLBUD COVER.
IMAGE QUALITY ..... BLANKS=BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

# LANDSAT=2 COORDINATE LISTING FOR NON=US FROM 01/01/77 TO 01/31//7

20111010				51111 <b>* 5</b> 11	0011/018		000-044-194		0	PRINCIP		SBSERVATION	cc	QUAL ITY
PRINCIP		BBSERVATION	CC	SUALITY	PRINCIP		BBRERVATION	CC	QUALITY				×	RBV MSS
BF IM		ID	×	RBV MSS	BF IM		10	*	RBV MSS	BF IM	-	10	•	12345678
LONG	LAT			12345678	LBNG	LAT		_	12345678	LONG	LAT	2702 01400	40	
08055E	3438N	2703-04194	40	FGFF	07933E	5308V	2709-04482	0	GGGF	07823E	2016N	2702-04180	10	GGGG
08055E	1300N	2717-04022	30	GGGG	07931E	5308N	2727-04474	1/2	PPPP	07822E	2015N	2720-04172	10	FPFG
08054E	3439 V	2721-04185	50	GGGG	07930E	4314N	2706-04341	60	PPPP	07819E	4728N	2708-04442	50	FGGG
08053E	1848N	2718-04062	0	PFFG	07929E	2435N	2720-04161	50	GFFG	07811E	3050N	2704-04263	50	FFGF
08051E	3855N	2704-04240	100	FFFF	079285	3438V	2704-04252	90	FGFF	07811E	3050N	2722-04255	0	GGGG
08050E	3857N	2722-04232	10	GGGG	07928E	2435N	2702-04165	0	GGGG	07809E	5018N	2709-04491	10	FGFP
08039E	2854N	2702-04153	10	FGGG	J7927E	3439 N	2722-04244	0	GGGG	07808E	5019N	2727-04483	0	PPPP
08039E	2854N	2720-04145	30	GGGG	07927E	1849N	2719-04120	0	FFFG	07807E	5309N	2710-04540	10	PF
08037E	4605N	2706-04332	10	GFPP	07925E	3858N	2705-04294	50	FGGG	07805E	4314N	2707-04395	50	G GG
08033E	NECES	2719-04105	ō	FGGG	07924E	3857N	2723-04290	60	FF G	07803E	2436N	2703-04223	0	FFFF
08032E	1721N	2718-04065	10	FGFG	07915E	2855 V	2703-04212	0	FFFF	07803E	2435N	2721-04215	50	GGFG
08029E	3312N	2703-04200	40	FFFF	07913E	2855N	2721-04203	20	FGGG	07803E	1303N	2719-04134	0	FGGG
08028E	3313N	2721-04192	50	GGGG	07911E	4604N	2707-04390	40	GGGG	07802E	3441N	2705-04310	60	GFGG
08025E	4149N	2705-04285	10	GGGG	07906E	2309N	2702-04171	0	GGGG	07802E	3439N	2723-04302	90	GGGG
08024E	4854V	2707-04381	10	FGGG	07906E	2309N	2720-04163	30	GGGG	07800E	1848N	2720-04175	0	F GG
08024E	4149N	2723-04281	30	GGGG	07906E	1722N	2719-04123	0	FGGG	07747E	2854N	2704-04270	20	FFFF
08055E	3731N	2722-04235	0	GGGG	07901E	3313N	2722-04250	o	GGGG	07746E	2854N	2722-04262	10	GGGG
08055E	3729N	2704-04243	100	FFFF	07901E	3312N	2704-04254	90	FGFF	07744E	4603N	2708-04445	60	FGGG
080165	5144N	2708-04431	100	FGGG	07857E	3733V	2705-04301	80	GGFG	07743E	1136N	2719-04141	O	GGGG
	2729N			GGGG	07856E	4853N	2708-04440	10	SGGG	07740E	2310N	2703-04230	o	FFFF
08016E		2702-04160	0		07856E	3731N	2723-04293	70	FG G	07740E	2309N	2721-04221	10	FGGG
08015E	2728N	2720-04152	10	FGGG	078502	5143N	2709-04485	10	FGGF	07740E	1723N	2702-04185	10	GGGG
08011E	2142N	2719-04111	_0	GGGG	07850E	2729N		_	FFFF	07739E	1722N	2720-04181	0	FGGG
08004E	3147N	2703-04203	50	FFFF	078505		2703-04214	10	GGGG	07736E	3315N	2705-04312	10	GFGG
08003E	4439N	2706-04335	50	FFFF		2728V	2721-04210	50	FFGG		3313N	2723-04304	90	FGGG
08003E	3147N	2721-04194	30	FGGG	07845E	1556N	2719-04125	0	10. 0.00	07736E	4148N	2707-04402	40	
07955E	4024N	2705-04292	10	FGFF	07844E	2142N	2702-04174	0	GGGG	07733F			2.55	GGGG
07955E	36031	2704-04245	90	FFFF	07844E	2142N	2720-04170	10	FGGG	07730E	4853N	2709-04494	10	FGG
07954E	4023N	2723-04284	10	FFGF	07837E	4439N	2707-04393	60	GGGG	07730E	3732N	2706-04355	0	PPPP
37954E	3605N	2722-04241	0	GGGG	07836E	3147N	2722-04253	0	GGGG	07729E	4854N	2727-04490	0	PPPP
07952E	5605A	2702-04162	0	GGGG	078365	3146N	2704-04261	90	FFGF	07725E	5144N	2710-04543	0	PFFF
07952E	2601N	2720-04154	10	GGGG	07829E	3607N	2705~04303	50	GGGG	07723E	2728N	2722-04264	10	GGGG
07949E	2016N	2719-04114	0	GGGF	07829E	3605N	2723-04295	90	GGGG	07722E	2728N	2704-04272	10	FFFF
07947E	4729N	2707-04384	30	FGGG	07828E	4023N	2706-04350	0	PPPP	07722E	1009N	2719-04143	10	GGGG
07939E	NISCE	2703-04205	30	FFFG	078275	2605A	2703-04221	0	FFFF	07718E	2143N	2703-04232	0	FFFF
07938E	3021N	2721-04201	30	GGGG	07826E	2602N	2721-04212	40	FGGG	07718E	2142N	2721-04224	10	GGGG
07935E	5018N	2708-04433	10	FGGG	07824E	1429N	2719-04132	0	GGGG	07718E	1556N	2702-04192	10	GGGG

18:23 FEB 17.177

### | ANDSAT = 2 | COSEDINATE LISTING | FOR NON = US | FROM 01/01/77 TO 01/31/77

PRINCIP	AL PT.	SBSERVATION	CC	<b>PUALITY</b>	PRINCIP	PAL PT.	BBSFRVATION	CC	QUALITY	PRINCIP	AL PT.	SBSERVATION	CC	QUALITY
9F 1	IAGE	ID	×	RBV MSS	OF IN	TAGE	10	×	RBV MSS	OF IM	AGE	10	*	RBV MSS
LENG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT	A 40.7 TEL 74.3		12345678
07718E	1556V	2720-04184	0	GGGG	07606E	4147N	2708-04460	40	FGGG	07449E	2309N	2723-04334	30	GGGG
07710E	4438N	2708-04451	90	GGFG	07605E	4855N	2710-04552	0	FFFF	07448E	2311N	2705-04342	0	FGGG
07710E	3149N	2705-04315	10	FGGG	07604E	3731N	2707-04413	10	GGGG	07447E	1722N	2722-04294	Ö	GGGG
07710E	3147V	2723-04311	90	GGGG	07558E	5145N	2711-05001	0	FGGG	07446E	1722N	2704-04302	10	FFFF
07702E	4023N	2707-04404	10	GFGG	07557E	2731 N	2705-04330	0	FGGG	07444E	3314N	2707-04425	20	GGGG
07702E	3606N	2706-04362	30	PPPP	07557E	2728N	2723-04322	40	GG	07441E	4147N	2709-04514	80	FGGF
07659E	5605N	2704-04275	0	FFFF	07553E	1556N	2703-04250	0	FFFG	07440F	4855N	2711-05010	0	FGGG
07659E	2601N	2722-04271	10	GGGG	07553E	1556N	2721-04242	0	GGFF	07438E	4147N	2727-04510	70	GFFF
07658E	1429V	2720-04190	0	GGGG	07551E	2142N	2704-04290	0	FFFF	07438E	3730N	2708-04472	10	GGFG
07657E	2016V	2703-04235	10	FFFF	07551E	2142N	2722-04282	0	GGGF	07433E	5145N	2712-05055	0	FFFF
07657E	2015N	2721-04230	0	GGGG	07544E	4438N	2709-04505	20	GGGF	07431E	2730N	2706-04385	10	PFGF
07657E	1429N	2702-04194	0	GGG	07542E	4439N	2727-04501	70	GFGP	07426E	2144N	2705-04344	0	FFGG
07653E	4728N	2709-04500	0	FFG	07537E	3606N	2707-04420	30	GGGG	07426E	2142N	2723-04340	20	GGGG
07645E	3053N	2705-04321	0	GGGG	07536E	4022N	2708-04463	50	FGGG	07426E	1555N	2722-04300	0	FGFG
07645E	3021N	2723-04313	80	GG	07534E	2605N	2723-04325	20	GGG	07425E	1555N	2704-04304	10	FFFF
37640E	5310N	2711-04594	0	GGGG	07533E	2605N	2705-04333	10	GGGG	07419E	3147N	2707-04431	0	GGGG
07637E	4312N	2708-04454	80	GGGG	07532E	1429N	2703-04253	0	FGFG	07410E	4022N	2709-04521	60	FGGF
07637E	1303N	2702-04201	10	GGGG	07531E	1429N	2721-04244	0	GGGG	07410E	3605N	2708-04474	10	GGGG
07637E	13031	2720-04193	0	GGGG	07530E	2016N	2704-04293	0	FFFF	07408E	4022N	2727-04513	50	GGGF
07636E	2435N	2704-04281	0	FFFF	07530E	2015N	2722-04285	10	FFGG	07405E	2018N	2705-04351	0	FFGG
07636E	2435N	2722-04273	10	GGGG	07519E	3055N	2706-04380	0	PPPP	07405E	1429N	2722-04303	10	GGFG
07636E	18504	2703-04241	10	FFFF	07518E	20501	2711-05003	0	GGGG	07405E	1428N	2704-04311	10	FFFF
07636E	1849N	2721-04233	0	GGGG	07516E	5309N	2712-05053	10	PFPF	07404E	4730N	2711-05012	10	GGGG
07635E	3440N	2706-04364	80	PPPP	07512E	4312N	2709-04512	70	FGGF	07404E	2016N	2723-04343	10	GFGG
07633E	3857V	2707-04411	30	GGGG	07512E	1303N	2703-04255	10	FFFG	07354E	3021N	2707-04434	20	FGGF
07621E	2857N	2705-04324	0	FFFG	07511E	2438N	2705-04335	10	FGGG	07352E	5019N	2712-05062	10	PFFF
07621E	2855N	2723-04320	70	G GG	07511E	2436N	2723-04331	10	GGG	07349E	5309N	2713-05111	0	PGFF
07618E	4603N	2709-04503	10	FGGF	07510E	4313N	2727-04504	60	GGFP	07346E	5307N	2695-05115	70	GGGG
07617E	1136N	2702-04203	10	GGGG	07510E	3440N	2707-04422	70	GGGG	07346E	4314N	2710-04570	90	FFFF
07616E	4604N	2727-04495	10	FGGP	07510E	1303N	2721-04251	10	FGGG	07344E	1302N	2704-04313	10	FFFF
07616E	1137N	2720-04195	10	PPGG	07508E	1849N	2704-04295	10	FFFF	07343E	3438N	2708-04481	10	GGGG
07614E	1723N	2703-04244	10	FFFG	07508E	1849N	2722-04291	0	FF F	07343E	1852N	2705-04353	0	FFFF
07614E	1753N	2721-04235	0	GFGG	07506E	3856N	2708-04465	10	GGGG	07343E	1849N	2723-04345	10	FFFF
07613E	2309N	2704-04284	0	FFFF	07454E	2856N	2706-04382	0	PPFP	07339E	3855N	2727-04515	60	FGGF
07613E	2308N	2722-04280	_ 0	GGGG	07451E	1136N	2703-04262	20	FFFF	07330E	2855N	2707-04440	50	GFGG
07609E	3314N	2706-04371	70	PPPP	07450E	1137N	2721-04253	30	GGGF	07328E	4605N	2711-05015	40	GGGG

### LANDSAT-2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIP	CONTRACTOR OF THE PARTY OF THE	BSERVATION	cc	PULLITY	PRINCIP		BRERVATION	ÇC	QUALITY RBV MSS	PRINCIP		BSERVATION ID	CC	QUALITY RBV MSS
0F I		ID	×	RBV MSS	OF IM		10	×	12345678	LONG	LAT	10	1	12345678
LONG	LAT	224-214-2		12345678	07126E	4439N	2712-05080	90	GGGG	06950E	2600N	2727-04554	40	PFFP
07322E	2310N	2706-04400	10	FGGG	07126E	3146N	2727-04540	50	PFFF	06946E	2015N	2708-04522	0	GGGF
07322E	1724N	2705-04360	50		07119E	4023N	2711-05033	90	GGGG	06943E	4729N	2714-05183	80	GGGG
07322E	1723N	2723-04352	10	GGGG	07119E	3606N	2711-05033	90	GGGG	06942E	4727N	2696-05191	50	GSFG
07315E	4149N	2710-04572	80	FGGG	07116E	2601N	2708-04504	50	GGGG	069368	3025N	2710=05004	60	FFGG
07313E	4854N	2712-05064	10	FFFF	07113E	2016N	2707-04463	-0	GGFF	06933F	5019N	2715-05232	40	FFGF
07311E	3730N	2727-04522	90	FGGF		4729N	2713-05125	90	GGGG	06931E	5308N	2716-05281	80	FFFF
07306E	5144N	2713-05113	0	FGGF	07109E	4727N		70	GGGG	06931E	5016N	26 37 - 05241	70	FGFF
07306E	2728N	2707-04443	10	GGGG	07108E		2695-05133 2727-04542	20	PPPP	06927E	4313N	2713-05140	70	GGFG
07303E	5142N	2695-05122	40	GGGG	07101E	3020N	2714-05174	30	FGGG	06926E	3440N	2711-05051	10	FFFF
07300E	2144N	2706-04403	0	PFFP	07100E	5019N		20	F 6 6 6	06926E	2434N	2727-04560	10	PPPP
07254E	4439N	2711-05021	80	GFGG	07057E	5309N	2715-05223	30	GGGG	06925E	4312N	2695-05145	50	GGG
07244E	4023N	2710-04575	90	FFGG	07057E	5016N	2696-05182	90	PFFF	06953E	3857N	2712-05094	90	GGGG
07244E	3604N	2727-04524	90	GGGF	07054E	5305N	2697-05232	90	GGGG	069125	2856N	2710-05011	50	GFGG
07243E	5605A	2707-04445	0	GFGG	07054E	4313N	2712-05082	90	GFGG	06908E	4604N	2714-05190	90	GGGG
07238E	2017N	2706-04405	0	FGGP	The second of the second	3441N	2710-04593	90	GGGG	06907E	4602N	2696-05194	100	GGGG
07236E	4730N	2712-05071	40	GGGG	07053E	2434N	2708-04510	0	FGGF	06904E	2308N	2727-04563	10	PPPP
07225E	5019N	2713-05120	10	FGG	07051E	1850N 3857N	2707-04470	90	FGGG	06900E	3314N	2711-05053	20	FFFG
07223E	5308N	2714-05165	80	GGGG	07050E	2853N	2711-05035	10	PPPP	06855E	4148N	2713-05143	80	GGGG
07223E	5017N	2695-05124	10	GGGG	07037E		2727-04545	80	GGGG	06855E	3731N	2712-05100	90	GGGG
07221E	4314N	2711-05024	100	GGGG	07034E	4604N	2713-05131	80	GGGG	06854E	4854N	2715-05235	20	FFGF
07220E	5305N	2696-05173	90	GGGF	07032E	4602N 2308N	2695-05140	0	FGGG	06854E	4147N	2695-05151	80	GGGF
07220E	2435N	2707-04452	0	GGGG			2708-04513	70	FGGG	06853E	4850N	2697-05243	80	FFFF
07217E		2727-04531	90	FGGF	07027E	3315N	2710-04595 2712-05085	90	FGGG	06848E	5144N	2716-05284	40	FFFF
07217E		2706-04412	10	PPPP	07022E	4148N		100	GGGG	06848E	2729N	2710-05013	30	GGGG
07215E		2710-04581	90	GGGG	07022E	3732N	2711-05042	90	GGGG	06842E	2141N	2727-04565	10	PPPP
07201E		2712-05073	70	GGGG	070215		2714-05181		GGGG	06834E	4439N	2714-05192	50	FGGG
07157E		2707-04454	_0	GGFF	07019E	4852N	2696-05185	50	FFFF	06834E	3148N	2711-05060	30	GGGG
07151E		2727-04533	70	FFFF	07014E	5144N	2715-05230		PPPP	06833E	4437N	2696-05200	100	GGGG
0715QE		2711-05030	90	eggs	07013E	2727N	2727-04551	70	PFFF	06827E	3605N	2712-05103	90	GGGG
07147E		2713-05122	50	FF	07012E	5141N		7.0	50 50 60 60	06825E	4022N	2713-05145	90	GGGG
07147E		2710-04584	100	GGGG	07008E	2141V	2708-04515	0	GGGG			2695-05154	60	GFGG
07145E		2695-05131	50	GGFG	07001E	3148N	2710-05002	90	GGGG	06824E	4021N		12.1	GGGG
07141E		2714-05172	50	GGGG	07000E	4439N	2713-05134	70	FGGF	06824E	2602N	2710-05020 2727-04572	10	PPPP
07139E	2727N	2708-04501	70	GF	36958E	4438N	2695-05142	100	GFGG	06820E	2015N	2715=05241	20	GFFG
07138E	5141N	2696-05180	90	GGGF	06954E	3606N	2711-05044	40	GGGG	06817E	4729N	2697-05250	30	FFFF
07135E	2142N	2707-04461	0	GFGF	06952E	4023N	2712-05091	90	GFGG	06816E	4726N	203/00250	30	****

PAGE 0079

18123 FEB 17, 177

# LANDSAT=2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIP	AL PT.	BBSERVATION	cc	YTILAUE	PRINCIPAL PT.	BBSERVATION	CC	QUALITY	PRINCIPAL PT.		CC	YTI JAUE
OF IM	IAGE	ID	×	RBV MSS	OF IMAGE	ID	×	RBV MSS	OF IMAGE	ID	*	RBV MSS
LONG	LAT			12345678	LONG LAT			12345678	LONG LAT			12345678
06809E	3055N	2711-05062	10	GGGF	06632E 3438N	2695-05172	0	GGGG	06452E 2854N		0	GGG
06807E	5019N	2716-05290	30	FGGG	06631E 3856N	2714-05210	90	FFFF	06449E 4603N		0	FFFP
06804E	5309N	2717-05340	10	PFFP	06630E 3855N	2696-05214	70	GFGG	06447E 2309N		10	FFFF
06801E	4313N	2714-05195	10	GGGG	06620E 2854N	2712-05123	70	GGGG	06443E 3313N		60	GGGG
06801E	4311N	2696-05203	90	FFFF	06615E 4604N	2716-05302	10	GGGG	06441E 3311N		0	GGGG
06801E	2436N	2710-05022	Ö	GFGG	06612E 2309N	2711-05083	10	FFFF	06437E 4148N		30	PPFF
06820E	3439N	2712-05105	90	GGGG	06608E 3313N	2713-05170	60	GGGG	06436E 3730N		40	FGGG
06757E	3856N	2713-05152	90	GGGG	06607E 3312N	2695-05174	0	GGGG	06434E 3727N	2697-05275	90	GFFF
06755E	3856N	2695-05160	10	G GG	06604E 4147N	2715-05255	50	GGGG	06433E 5433N	2720-05504	30	FFGF
06745E	2855N	2711-05065	ŏ	FFGG	06603E 4145N	2697-05264	90	GFGG	06429E 5145N	2719-05455	40	FFFF
06741E	4604N	2715-05244	60	GFGG	06603E 3731N	2714-05213	90	FFFF	06429E 2728N	2713-05184	40	FGGG
06741E	4601N	2697-05252	90	PFFF	06602E 4854N	2717-05351	0	FGGF	06428E 2728N	2695-05192	0	GGGG
06738E	2309N	2710-05025	10	FFGF	06601E 3729N	2696-05221	20	GGFG	06424E 2143N	2712-05144	20	GGGG
06734E	3313N	2712-05112	90	GGGF	06556E 2728N	2712-05130	20	GGGG	06417E 3146N	2714-05231	40	GGGG
06730E	4146N	2696-05205	90	GGGG	06555E 5144N	2718-05400	60	PFFP	06415E 4438N	2717-05363	20	FGGG
06729E	3731N	2713-05154	100	GGGG	06550E 2143N	2711-05085	Ö	FFFP	06415F 3145N	2696-05235	0	GGGG
06728E	4854N	2716-05293	50	FFFF	06542E 3147N	2713-05172	30	FGFG	06408E 3604N	2715-05273	70	GGGG
06726E	3730N	2695-05163	60	GGGG	06542E 3145N	2695-05181	ō	GGGG	06407E 4022N	2716-05320	60	FFFF
06721E	2728N	2711-05071	10	GGGG	06541E 4439N	2716-05304	Ö	GGGG	06407E 3602M	2697-05282	80	GGGG
06716E	2143N	2710-05031	10	FGFG	06536E 3605N	2714-05215	90	FGGG	06405E 2601		0	GGGF
06709E	3147N	2712-05114	90	GGGG	06534E 4021N	2715-05262	10	GGGG	06405E 2601		30	GGGF
067 08E	4438N	2715-05250	30	GGFG	06534E 3603N	2696-05223	10	GGFG	06359E 4729N		30	FGGG
06707E	4436N	2697-05255	100	FFFF	06533E 2602N	2712-05132	20	GFGG	06352F 3020M	2714-05233	70	GGGG
06702E	3606N	2713-05161	80	GGGG	06532E 4020N	2697-05270	90	FFFF	06351E 3019	2696-05241	10	GGGG
06700E	4022N	2714-05204	70	GFGG	06525E 4728N	2717-05354	0	GGGG	06348E 5020	2719-05461	30	PFPP
06659E	4020N	2696-05212	40	FFFP	06517E 3020N	2695-05183	ŏ	FGGG	06347E 5308		40	FGGF
06659E	3604N	2695-05165	10	GFGG	06517E 3020N	2713-05175	80	GGGG	06345E 5306		90	GGGG
06658E	2605N	2711-05074	10	GGGG	06514E 5019N	2718-05403	60	PFFP	06342E 4313		30	FFFF
06654E	2016N	2710-05034	ŏ	FGFG	06513E 5309N	2719-05452	70	PPPG	06342E 2435		0	FFFG
06650E	4729N	2716-05295	60	GGGG	06510E 3439N	2714-05222	90	GGGG	06342E 2435		40	GFGF
			90	GGGF	06510E 2436N	2712-05135	20	FFFF	06341E 3437		10	GGGG
06644E	3021N 5019N	2712-05121	,0	PPPP	06509E 4313N	2716-05311	- 0	GGGG	06340E 3436		60	GGGG
06641E 06635E	4312N	2717-05345 2715-05253	80	GGGG	06507E 3437N	2696-05230	ŏ	GGGG	06338E 3856		90	GGGG
	the street of the street of the street		70	GGGG	06504E 3856N	2715-05264	30	GGGG	D6327E 2853		10	GGGG
06635E	3440N	2713-05163	_	FFFF	06503E 3854N	2697-05273	100	FFFF	06327E 2853		70	GGGG
06635E	2436N	2711-05080	10	FFFF	06453E 2854N	2713-05181	40	FGGG	06324E 4604		70	FGGG
06634E	4310N	2697-05261	100	FFFF	U3433E E834N	5/13-05101	70	, 000	003245 4004	E/10-03414	. 0	, 555

KEYS: CLOUD COVER X ...... O TO 100 \* X CLOUD COVER.

IMAGE QUALITY ..... BLANKS BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

### LANDSAT+2 COORDINATE LISTING FOR NON+US FROM 01/01/77 TO 01/31/77

PRINCIP	AL PT.	BSERVAT-BN	cc	SUALITY	PRINCIP		BRERVATION	cc	QUALITY	PRINCIP		SBSERVATION	cc	QUAL ITY
OF I	AGE	ID	x	RBV MSS	BF IM	AGE	ID	X	RBV MSS	OF IM	AGE	10	×	RBV MSS
LONG	LAT			12345678	LBNG	LAT			12345678	LONG	LAT			12345678
06320E	2309N	2695-05204	10	GFFG	06154E	2307N	2714-05254	10	FF F	06011E	2727N	2716-05354	30	FFFF
06319E	2308N	2713-05195	50	GGGG	06150E	3312N	2716-05340	90	FFFF	05959E	4437N	2702-05542	20	GFGG
06315E	3311N	2715-05282	60	GGGG	06147E	4148N	2718-05430	80	GFGG	05958E	3146N	2717-05401	70	GGGG
06314E	3310N	2697-05291	30	FGGG	06144E	4355N	2720-05522	50	GGGG	05957E	4440N	2720-05533	60	GGGG
06311E	4147N	2717-05372	80	GGGG	06143E	4853V	2702-05530	0	GGGG	05951E	3604N	2718-05444	80	GGGG
06310E	4855N	2719-05464	30	FFFF	06143E	3730N	2717-05383	90	GGGG	05950E	4022N	2719-05491	80	FGGG
06310E	3730N	2716-05325	90	GGGG	06139E	5434N	2722-06020	50	GGGG	05948E	2601N	2716-05361	30	FFFF
06306E	5433N	2721-05562	80	GGGG	06137E	5144N	2721-05571	70	GFGG	05941E	4730N	2721-05582	40	GGGG
06304E	5144N	2720-05513	40	GPGG	06137E	5142N	2703-05575	10	GGFG	05941E	4728N	2703-05591	0	FGFG
06303E	2727N	2696-05250	10	FEGG	06137E	2727N	2715-05300	60	GGGG	05933E	3050N	2717-05404	30	GGGG
06303E	2727N	2714-05242	30	FGGG	06137E	2726N	2697-05305	30	FGGF	05932E	5020N	2704-36040	0	FFFF
06302E	5142N	2702-05521	90	GGGG	06126E	4439N	2719-05475	90	PPPP	05931E	5309N	2705-06085	10	FFFF
06258E	2142N	2695-05210	10	FFGG	06124E	3145N	2716-05343	100	GGGG	05929E	5308N	2723-06081	30	GGGG
06257E	2141N	2713-05202	50	GGGG	06117E	4022N	2718-05432	80	GFGG	05926E	4312N	2702-05544	10	GGGG
06250E	4438N	2718-05421	90	GGGG	06115E	3604N	2717-05390	90	GGGG	05925E	4314N	2720-05540	70	GGGG
06249E	3146N	2715-05285	90	GGGG	06113E	2601N	2715-05303	50	GGGG	05925E	2435N	2716-05363	50	PFFF
06249E	3144N	2697-05293	10	FGGG	06113E	2600N	2697-05311	10	PPPP	05924E	3438N	2718-05450	50	GGGG
06242E	3604N	2716-05331	90	FGGG	06107E	4730N	2720-05524	80	GFGG	05921E	3856N	2719-05493	40	FFFF
06241E	4022N	2717-05374	90	GGGF	06107E	4727N	2702-05533	0	GGGG	05909E	2854N	2717-05410	60	GFGF
06239E	2600N	2696-05253	10	GGGG	06057E	5020N	2721-05573	60	GFGG	05905E	4604N	2721-05585	30	GGGG
06239E	2600N	2714-05245	10	FGGG	06056E	5017N	2703-05582	0	GFFG	05858E	3312N	2718-05453	30	GGGG
06234E	4730N	2719-05470	60	FFGF	06055E	5309N	2704-06031	0	FFFF	05854E	4148N	2720-05542	80	GGGG
06225E	3018N	2697-05300	10	PFFF	06053E	4314N	2719-05482	70	FFFP	05854E	4147N	2702-05551	30	GGGG
36224E	3020N	2715-05291	100	GGGG	06050E	2435N	2715-05305	40	GGGG	05853E	4855N	2704-06042	10	PPPP
06223E	5020N	2720-05515	20	GGGG	06050E	2433N	2697-05314	10	FFFF	05852E	3730N	2719-05500	10	FGGG
06221E	5018N	2702-05524	40	GGGG	06049E	3438N	2717-05392	80	GGGG	05851E	4855N	2722-06034	70	G FF
06550E	5309N	2721-05564	80	GGGG	06048E	3857N	2718-05435	60	GGGG	05848E	5145N	2705-06092	0	FFF
06219E	5306N	2703-05573	10	FGFF	06035E	2853N	2716-05352	60	PFFF	05846E	5144N	2723-06083	10	FGGG
06218E	4313N	2718-05423	90	GGGG	3EE040	4602N	2702-05535	0	GGGG	05845E	2727N	2717-05413	90	GGGG
06217E	24341	2696-05255	50	PFFP	06031E	4605N	2720-05531	50	GFGF	05833E	4437N	2703-06000	60	GGGG
26217E	2434V	2714-05251	10	FFFF	3ES090	3312N	2717-05395	30	GGGG	05831E	4439N	2721 05591	20	FFFG
	34381	2716-05334	90	FFFF	06019E	3731N	2718-05441	80	GGGG	05824E	4022N	2720-05545	80	GGGG
06516E	3856N	2717-05381	90	GGGG	06018E	4855N	2721-05580	30	GGGG	05824E	4021N	2702-05553	70	FGFG
06211E	28521	2697-05302	30	FFFF	06018E	4853N	2703-05584	0	FFGF	05824E	3604N	2719-05502	50	GGGG
06201E	2853N	2715-05294	90	GGGG	06015E	5433N	2723-06074	90	FFGG	05821E	2601N	2717-05415	80	GGGG
		2696-05262			06013E	5145N	2704-06033	0	FFF	05814F	4730N	2722-06041	30	FGGF
06155E	5308N	5030-02595	80	GGFF	000135	NC+TC	2/04-00033			030145	., 5514			, 00

# LANDSAT=2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIP		BBSERVATION	cc	PALITY	PRINCIP		BRSERVATION	cc	GUALITY	PRINCIP	AL PT.	BRSERVATION	cc	QUALITY
OF IN	IAGE	ID	×	RBV MSS	OF IN	IAGE	10	*	RBV MSS	OF IM	AGF	10	*	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
05808E	NOSOE	2718-05462	0	PPPD	05617E	4606N	2705-06110	90	FFGF	05433E	3731N	2722-06070	80	GGGG
05807E	5020N	2705-06094	10	FFFF	05616E	2853N	2719-05523	10	GGGG	05414E	4439N	2706-06170	80	GGGF
05805E	5019N	2723-06090	10	FGGF	05613E	4604N	2723-06101	50	FGGG	05408E	3607N	2704-06081	80	FFFF
05804E	5309N	2706-06143	0	GGGG	05605E	3312N	2702-05574	60	GGGG	05406E	3605N	2722-06073	50	GGGG
05800E	4312N	2703-66002	20	GFGG	05605E	3312N	2720-05565	10	GGGF	05356E	4728N	2707-06215	90	GGGG
05759E	4313N	2721-05594	10	GGGG	05604E	4149N	2704-06063	80	FFFF	05341E	4314N	2706-06173	100	GGGF
05757E	3438N	2719-05505	10	GGGG	05601E	4148N	2722-06055	60	FGGG	05321F	4604N	2707-06222	90	GGGG
05754E	3856N	2702-05560	80	GGGG	05600E	4855N	2706-06155	80	GPGF	05310E	4148N	2706-06175	90	FGGF
05754E	3856N	2720-05551	50	GGGG	056 JUE	3731N	2721-06012	40	GGGG	05307E	4853N	2708-06271	10	PPPP
05743E	2853N	2718-05464	10	FFFG	05/00E	3730N	2703-06020	30	FGGG	05247E	4438N	2707-06224	90	GGFF
05741E	4606N	704-05051	90	FF	05552E	5143N	2707-06204	80	FFGG		4728N	2708-06274		FFFF
05739E	4605N	2722-06043		GGGF	05543E	4441N	2705-06112	90	FGGF	05231E			10	
05731E	3312N	2719-05511	10	FGGG	0.5540E	4439N			GGGG	05218E	5018N	2727-06315	50	FGFF
05729E	4855N	2705-06101	10	PFFF	05540E		2723-06104	40	The second second second	05155E	4603N	2708-06280	90	FFFF
05727E	4148V	2721-06000	70		05539E	3146N	2702-05580	70	FGGG	05135E	5145N	2710-06374	0	GGGG
05726E	4854N		100	GGGG FGGF	05533E	A STATE OF STATE OF	2720-05572	10	FGGF	05121E	4438N	2708-06283	100	PPPP
05726E	3730N	2723-06092	50	GGGG		4024N	2704-06065	100	FFFF	05113E	4022N	2707-06240	80	GGGG
05725E	3730N	2702-05562	90		05532E	3605N	2721-06014	50	GGGG	05111E	4022N	2725-06232	70	GGGG
		2720-05554	10	GGGG	05532E	3604N	2703-06023	80	GFGG	05103E	4728N	2727-06324	40	FPPP
05721E	5144N 2727N	2706-06150	. 0	GGGG	05531E	4923N	2722-06061	80	gggg	05049E	4312N	2708-06285	90	FFFF
05707E	4440N	2718-05471	10	FFFF	05523E	4730N	2706-06131	100	GGF	05027E	4603N	2727-06330	10	FGGP
		2704-06054	90		055155	3050N	2702-05583	30	GGGG	05009E	5144N	2711-06433	0	GGGG
057 05E	4439N	2722-06050	50	GGGF	055142	3050N	2720-05574	50	GGGG	05007E	5142N	2729-06425	0	GFG
05705E	3146N	2719-05514	Crawl .	GGGG	05511E	5019N	2707-06210	90	GGFF	04947E	4021N	2708-06294	90	GGGG
05658E	3604N	2702-05565	90	GGGG	05510E	4315N	2705-06115	100	FGFF	04945E	4022N	2726-06290	60	GGGG
05658E	3604N	2720-05560	10	FGGG	05507E	4314N	2723-06110	30	GGGG	04918E	3856N	2708-06301	90	GGGG
05657E	4022N	2721-06003	90	GGGG	05505E	3439N	2721-06021	90	GGGG	04916E	3856N	2726-06292	70	FGGG
05649E	4729N	2723-06095	30	FGFF	05505E	3438N	2703-06025	40	FFGF	04849E	4147N	2727-06342	40	G3GG
05640E	3050N	2719-05520	10	GGGG	05504E	3858N	2704-06072	90	FFFF	04725E	4149N	2710=06404	40	GGGG
05639E	5020N	2706-06152	10	GGGG	05502E	3857N	2722-06064	80	GGGG	04723E	4146N	2728-06400	70	GGGF
05635E	5308N	2707-06201	70	GPGG	05448E	4605N	2706-06164	60	GGGG	04655E	4024N	2710-06410	90	GGGF
05635E	4315N	2704-06060	90	FFFF	05439E	3313N	2721-06023	100	GGGG	04653E	4020N	2728-06402	90	GGGG
05632E	4314N	2722-06052	40	FGGG	05439E	3312N	2703-06032	10	FFGF	04647E	4729N	2712-06502	0	GGGG
05631E	3439N	2702-05571	80	GGFG	05438E	4149N	2705-06121	90	GGGF	04644E	4727N	2730-06494	ŏ	GGGG
05631E	3438N	2720-05563	10	GFGF	05435E	4148N	2723-06113	10	GGGF	04632E	4313N	2711-06460	20	GGGG
05628E	3857N	2721-06005	80	GGGG	05435E	3732N	2704-06074	70	FFFF	04629E	4311N	2729-06452	30	GGGG
05628E	3855N	2703-06014	10	FGG	05433E	4854N	2707-06213	90	GGGG	04626E	3858N	2710-06413	80	GGGG
_		The state of the s	• •		_			7.7		0.500			-0	2000

KEYS: CLOUD COVER & ...... 0 TO 100 = % CLOUD COVER.

IMAGE QUALITY ..... BLANKS=BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

18123 FEB 17,177

# LANDSAT-2 CBBRDICATE LISTING / FBR NBN-US FRBM 01/01/77 TB 01/31/77

PRIVCIP	AL PT.	BBSERVATION	cc	PALITY	PRINCIP		BESERVATION	CC	QUALITY	PRINCIP		BSERVATION	cc	SUAL LTY	
9F 14	AGE	10	*	RBV MSS	OF IN	IAGE	10	X	RBV MSS	OF IM		ID	*		
LONG	LAT -			12345678	LING	LAT			12345678	LONG	LAT	2222 22474	7.	12345678	
04624E	3855N	2728-06405	70	GGGG	04153E	4604N	2715-07075	10	GGGG	03303E	4855N	2722-07470	70	GGGG	
351840	46041	2712-06505	0	GSGG	04139E	4854N	2716-07125	:0	FGGF	0325AE	5432N	2724-07564	10	GGGG	
30104	45034	2730-06501	0	GGGF	04119E	4438N	2715-07082	40	GGGG	03241E	4438N	2721-07423	30	FOGF	
C460C	41490	2711-06462	70	GGGG	04102E	4729N	2714-07131	80	FFFF	03559E	4730N	2704-07480	10	GGGG	
345582	4146N	2729-06454	70	GGGG	04052E	5019V	2717-07180	10	GGGG	03225E	4729N	2722-07472	70	GGGG	
045385	4435N	2712-06511	0	GGGG	04049E	5308N	2718-07225	.80	GGGG	03217E	5020N	2705-07530	10	FFFF	
04536E	4438N	2730-06503	10	FGGG	04027E	4604N	2716-07134	30	FGGG	03214E	5019N	2723-07521	50	GGGG	
0+53CE	4023N	2711-06465	90	GGGG	04014E	4654N	2717-07183	30	GGGG	03212E	5308N	2724-07571	10	366	
04527E	*020%	2729-06461	30	GGGG	04005E	5144N	2718-07232	80	GGGG	03151E	4605N	2704-07483	50	GAGG	
04520E	47284	2713-06560	0	GGGG	03954E	4439N	2716-07140	50	GGG	03149E	4604N	2722-07475	80	GGGG	
04517E	4727N	2731-06552	85	FFFF	03937E	4730N	2717-07185	50	GGGG	03138E	4855N	2705-07532	50	GGG	
045056	43134	2712-06514	10	GGGG	03926E	5308V	2719-07284	30	GGGG	031352	4854N	2723-07524	30	GGGG	
34504E	4312V	2730-06510	30	GGGG	039256	5019N	2718-07234	80	FFFF	03129F	5143N	2724-07573	10	GGGG	
04500E	3857N	2711-06471	90	GGGG	3902E	4604N	2717-07192	30	GGG	3101E	4730N	2705=07535	10	GGGG	
04458E	3855V	2729-06463	50	GGFG	03846E	4854N	27:8-07241	80	GGGG	030585	4729N	2723-07530	80	GGGG	
04444E	46034	2713-06563	0	GPG	0" 343E	5143N	2719-07290	50	GGGG	03048E	5019N	2724-07580	10	GGGG	
244431	4602N	2731-05555	90	GGGF	03828E	4439N	2717-07194	60	GGGG	03046E	5307N	2725-08025	0	GGFG	
044345	4148N	2712-05520	40	G GG	3809E	4729N	2718-07243	80	GGGG	03027E	4604N	2705-07541	10	GGGG	
044335	4146N	2730-06512	70	GGGG	03802E	5019N	2719-07293	60	GGGG	03053E	4604N	2723-07533	80	GGGG	
044315	4853v	2714-07012	100	GGGG	03734E	4604V	2718-07250	90	FGG	03012E	4854N	2706-07590	0	GGGF	
04429E	4852N	2732-07004	50	FFFF	03722E	4854N	2719-07295	70	GGGG	03009E	4854N	2724-07582	10	GGGG	
0441GE	4439V	2713-06565	10	aggg	03700E	4439N	2718-07252	90	GGGG	02935E	4729N	2706-07593	0	FFGG	
04409E	4437V	2731-06561	100	FGGG	03645E	4729N	2719-07302	30	GGGG	02933E	4729N	2724-07585	10	GGGG	
044035	4022N	2712-06523	20	GGGG	0361UE	4604N	2719-07304	10	GGGF	02859E	4604N	2706-07595	0	GGGG	
04402E	4020N	2730-06515	30	GGGG	03555E	4854N	2720-07353	50	GGGG	02857E	4604N	2724-07591	90	GGGG	
243545	4728V	2714-07015	50	GGGG	03536E	4438N	2719-07311	30	GGGG	02837E	5141N	2708-08094	90	GGGG	
04342E	5308N	2716-07113	50	GGF	03519E	4729N	2720-07360	30	PGGG	02809E	4727N	2707-08051	10	GGGG	
04337E	4313N	2713-06572	10	GGGG	03443E	4604N	2720-07362	80	FGGG	02807E	4728N	2725-08043	60	GGGG	
04337E	4312N	2731-06564	60	GGGG	03427E	4854N	2721-07412	50	FGGG	02757E	5016N	2708-08100	90	GGFF	
	The state of the s	2714-07C21	60	GGGG	03423E	5145N	2704-07465	30	GGGG	02756E	5017N	2726-08092	30	GGGG	
04318E	4602N			FGGG	03409E	4438N	2720-07365	50	PGFG	02754E	5307N	2727-08141	0	GGGG	
04305E		2715-07070	90	GGF	03351E	4729N	2721-07414	30	GGGG	02733E	4503N	2707-08054	10	GGGG	
04259E	51%4N	2716-07120	30	7.7	03342E	5020N	2704-07471	10	FGGG	027325	4603N	2725-08045	90	GGGG	
04244E	4437N	2714-07024	60	GGGG	03341E	5019N	2722-07463	60	GGGG	02718E	4852N	2708-08103	100	FGGF	
			71		03315E	4604N	2721-07421	50	GGGG	027175	4852N	2726-08095	50	GGGG	
04228E	4730N	2715-07073	60	GGGG	03313E	4855N	2704-07474	0	GGGG	02711E	5143N	2727-08144	O	GGFG	
04218E	5019N	2716-07122	50	FGGG	033035	ABOON	2/04-0/4/4	U	3000	02/116	3143N	C. C UB144		33, 0	

KEYS: CLOUD COVER X ..... 0 TO 100 = % CLOUD COVER.
IMAGE QUALITY ..... BLANKS BAND NOT AVAILABLE. G = GOOD. P = POOR. F = FAIR.

# LANDSAT=2 COORDINATE LISTING FOR NON=US FROM 01/01/77 TO 01/31/77

PRINCIPAL PT. OF IMAGE		AL PT.	SBSERVATION CC		PUALITY		PRINCIPAL PT. BBSERVATION		cc	QUALITY	PRINCIPAL PT.		BBSERVATION	CC	GUAL ITY RBV MSS
		AGE	10	×	RBV MSS	SF IMAGE		10	×	RBV MSS	OF THAGE		ID		12345678
	LONG	LAT			12345678	LONG	LAT		ne un	12345678	LONG	LAT	2714-1222	30	
	02641E	4727V	2708-08105	90	GGGG	05100W	4315N	2707-13161	80	GGGG	05410W	4606N	2710-13323	Children Address	GGGG
	02640E	4727N	2726-08101	60	GGGF	05102W	4313N	2725-13153	90	GGGG	)5413W	4604N	2728-13315	50	GGGG
	02630E	5018N	2727-08150	10	GGGG	05121W	4603N	2708-13210	80	GGGG	05425W	4147N	2709-13280	\$11 P.OB. 0.14(1)	GGGG
	02629E	5310N	2728-08195	0	GGGG	05122W	4604N	2726-13202	80	GGGG	05426W	4855N	2711-13372	10	AND THE PERSON NAMED IN COLUMN
	02546E	5146N	2728-08202	0	FFGG	05132W	4149N	2707-13164	90	GGGG	05428W	4854N	2729-13364	90	FFGG
	02545E	5144N	2710-08210	90	GGGF	05135W	4854N	2727-13251	10	GGGG	05433W	5432N	2731-13462	60	GGGG
	02510E	5557N	2730-08303	10	FGGG	05135W	4853N	2709-13260	10	GGGF	05433W	5145N	2712-13421	90	PGGF
	02505E	5021N	2728-08204	10	GGGG	05139W	5145N	2710-13305	80	GGGG	05437W	5142N	2730-13413	90	GGGG
	02504E	5019N	2710-08212	70	GGGG	05142W	5143N	2728-13301	60	GGGG	05444W	4440N	2710-13325	40	GGGG
	02426E	4855N	2710-08215	60	GGGG	05155W	4438N	2708-13213	80	GGGG	05504W	4729N	2711-13374	10	GGGG
	02349E	4730N	2710-08221	20	GGGG	05156W	4439N	2726-13205	80	GGGG	05505W	4729N	2729-13370	90	FGGG
	02339E	5018N	2711-08271	90	GGGG	05212W	4729N	2727-13254	10	GGGG	05512W	5556N	2732-13514	80	FGG
	02338E	5020N	2729-08263	70	GGGF	02550M	5020N	2710-13311	80	GGGG	05514w	5021N	2712-13424	90	FGGG
	04751W	4730N	2706-13092	100	GGGG	05222W	5018N	2728-13303	40	GGGG	05517W	5309N	2713-13473	50	FFFF
	04827W	4005N	2706-13094	100	GGGG	05224W	5309N	2711-13360	90	GFGG	05517w	5018N	2730-13420	90	FGGG
	04842W	4856N	2707-13143	90	GGGG	05256M	5307N	2729-13352	100	GFGG	05517W	4315N	2710-13332	80	GGGG
	04842W	4855N	2725-13135	90	GGGG	05228W	4313N	2708-13215	80	FFFF	05519W	5307N	2731-13465	90	GGGG
	04900W	4439N	2706-13101	100	GGGG	05229W	4313N	2726-13211	80	GGGG	05520W	4313N	2728-13324	40	GGGG
	04919	4731N	2707-13150	60	GGGG	05247W	4604N	2727-13260	10	FGGG	05539w	4604N	2711-13381	40	GGGG
	04919W	4730N	2725-13142	90	GGGG	05247W	4603N	2709-13265	30	GGGG	05540W	4603N	2729-13373	90	GGGF
	04932W	5019N	2726-13191	30	GGGG	05259W	4855N	2710-13314	80	GGGG	05549W	4150N	2710-13334	80	GGGG
	04932W	5018N	2708-13195	90	GGGG	05259W	4147N	2708-13222	70	GGGG	05551W	4147N	2728-13330	60	GGGG
	04932W	4313N	2706-13103	100	GGGG	05300W	4854N	2728-13310	30	GGGG	05552W	4856N	2712-13430	90	FGGG
	04954W	4605N	2707-13152	10	GGGG	05300W	4148N	2726-13214	60	GGGG	05556W	4853N	2730-13422	90	GGGG
	04956W	4604N	2725-13144	80	GGGG	05307W	5144N	2711-13363	100	GGGG	05600W	5431N	2732-13520	90	GGG
		4148N	2706-13110	70	GGGG	05309W	5431N	2730-13404	90	FGGG	0560Cw	5145N	2713-13475	10	FGGG
	05004W	4854N	2726-13110		GGGG	05309W	5143N	2729-13355	100	FGG	05601W	5142N	2731-13471	30	GGGG
	05010W	4853N		10		05321W	4438N	2709-13271	40	GGGG	05613W	4439N	2711-13383	60	GGGG
	05010W		2708-13201	80	GGGG	05335W	4730N		70	GGGG	05614W	4438N	2729-13375	80	GGGP
	05015W	5143N	2709-13251	30		05337W	4729N	2728-13312	20	GGGG	05629W	4731N	2712-13433	90	GGGG
	05015W	5143N	2727-13242	90	GGGG	05347W	5020N	2711-13365	80	GGGG	05632W	4728N	2730-13425	90	GGGG
	05028W	4440N	2707-13155	30	GGGG	05349W	5018N	2729-13361	100	GGFG	05637W	5556N	2733-13572	90	GGGG
	05029W	4438N	2725-13151	90	GGGG	05351w	5309N	2712=13415	100	FGGG	05641W	5018N	2731-13474	30	GGGG
	05046W	4728N	2708-13204	90	GGGG	The state of the s			2011/06/07/07	GGGG	05643W	5309N	2714-13531	100	GGG
	05047W	4730N	2726-13200	80		05352W	4314N	2727-13265	90	GGGG	05644W	5307N	2732-13523	50	5
	05056W	5019N		50		05354W	5307N	2730-13411	NO. OF THE RESERVE	GGGG	THE RESERVE OF THE PARTY OF THE		2711-13390	70	GGGG
	05056W	5018N	2709-13253	30	GGGG	05354W	4312N	2709-13274	50	9000	05645W	4314N	2/11-13390	,0	GGGG

### LANDSAT-2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIPAL PT		BBSERVATION ID	cc	SUALITY RBV MSS	PRINCIPAL PT.		OBSERVATION CC		QUALITY RBV MSS	PRINCIPAL PT.		BSERVATION ID	CC	QUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT	The state of the s	70 1	12345678	LONG	LAT			12345678
05647W	4312N	2729-13382	90	GGGG	05936W	5309N	2716-14043	10	FFGG	06301W	4148N	2715-14021	80	GGGG
05704W	4605N	2712-13435	100	GGGG	05937W	4314N	2713-13502	90	FGGG	06303W	4146N	2733-14013	90	GGGG
05707W	4603N	2730-13431	90	GGGG	05938W	5307V	2734-14035	40	GGGG	06304W	3730N	2732-13570	80	GGGF
05717W	4148N	2711-13392	60	GGGG	05939w	4312N	2731-13494	80	GGGG	06307W	5145N	2718-14162	70	GGGG
05718W	4147N	2729-13384	90	GGGG	05955W	4605N	2714-13551	100	GGGG	06324W	4439N	2716-14070	90	GGGG
05719W	4855N	2713-13484	80	GGGG	05958W	4603N	2732-13543	90	GGGF	06326W	4438N	2734-14062	90	GGFG
	4853V	2731-13480	30	GGGG	06008W	4149N	2713-13505	90	GGGG	06333W	4021N	2733-14020	80	GGFG
05720W			100000000000000000000000000000000000000	FFGG	06010#	4147N	2731-13501	90	GGGG	06348W	5020N	2718-14165	40	GGGG
05724W	5432N	2733-13575	80	GGGG	060124	4855N	2715-14001	60	GGGG	06356W	4314N	2716-14073	100	GGFG
05725W	5144N	2714-13533	90	3333 F	06013W	4853N	2733-13593	10	GGGG	06358W	4312N	2734-14065	70	GGGG
05727W	5143N	2732-13525	50		06019w	51444	2716-14050	10	GGGG	06402W	3855N	2733-14022	70	GGGG
05738w	4440N	2712-13442	100	GGGG	06050M	5143N	2734-14042	30	GGGG	05416W	4605N	2717-14122	90	GGG
05741W	4438N	2730-13434	60	GGGG	06029W	4440N	2714-13554	100	GGGG	06426W	4856N	2718-14171	40	GGGG
05755W	4730N	2713-13491	90	GGGG	06035M	4438N	2732-13550	80	GF	06427W	4149N	2716-14075	90	GGFG
05757W	4728V	2731-13483	80	GGGG	06049W	4729N	2715-14003	60	GGGG	06430W	4147N	2734-14071	70	G GG
05805W	5555N	2734-14030	30	FGGG	060504	4728N	2733-13595	10	GGGG	06430W	3729N	2733-14025	80	GGGG
05805w	5019N	2714-13540	90	GGGG		III. DESCRIPTION OF THE PROPERTY OF THE PROPER	2716-14052	10	GGGG	06432W	4854N	2736-14163	40	FGGG
05807W	5018N	2732-13532	90	GGGF	06100W	5019N	2734-14044	50	GGGG	06449W	4439N	2717-14125	90	GGGG
05809W	5308N	2733-13581	40	GGGG	Charles and the Control of	THE RESIDENCE OF THE PARTY OF T				06451W	4438N	2735-14121	80	FG
05810W	5308N	2715-13585	50	GGGG	06102W	4314N	2714-13560	100	GGGG			2734-14074	90	GGGG
05811W	4314N	2712-13444	90	GGGG	06105W	4312N	2732-13552	90	GGGF	06500W	4021N	2717-14131	90	GGG
05814W	4313N	2730-13440	80	GGGG	06124W	4604N	2715-14010	30	GGGG	06555M	4314N	2735-14123	50	FGGG
05830W	4605N	2713-13493	80	FGGG	06126W	4602N	2733-14002	60	GGGG	06524W	4312N			A NOT A SECURE OF THE PARTY OF
05833W	4603N	2731-13485	70	GGGG	06134W	4148N	2714-13563	90	GGGG	06529W	3855N	2734-14080	90	GGGF
05843W	4855N	2714-13542	90	GGGG	06136W	4147N	2732-13555	90	GGGF	06553W	4148N	2717-14134	90	GG
05843 M	4148N	2712-13451	90	GGGG	26139W	4855N	2716-14055	80	GGGG	06555W	4855N	2701-14234	50	GGGG
05846W	4853V	2732-13534	60	GGGF	06139W	48541	2734-14051	50	GGGG	06555w	4147N	2735-14130	90	GGGG
35846W	4147N	2730-13443	60	GGGG	Q6158W	4439N	2715-14012	50	GGGG	06556w	4855N	2719-14225	10	GGGG
058524	5144N	2715-13592	10	GGGG	06500M	4437V	2733-14004	90	GG	06557W	3729N	2734-14083	90	GGGG
05853W	5431 V	2734-14033	10	GGGG	0650eM	4021N	2732-13561	80	FGGF	06653M	4023N	2717-14140	90	GGGG
05853W	5143N	2733-13584	30	GGGG	06216W	4730N	2716-14061	80	GGGG	06625W	4021N	2735-14132	80	GGGG
25924W	4440N	2713-13500	100	FGGG	06217W	4728V	2734-14053	90	GGGG	06652W	3857N	2717-14143	90	GGGG
05906W	4438N	2731-13492	30	GGGG	06530M	4313N	2715-14015	70	GGGG	06654W	3855N	2735-14135	80	GGGG
05919*	4730N	2714-13545	100	GGGG	06535M	4312N	2733-14011	80	GGGG	06718W	4149N	2718-14192	70	GG
05923W	4728N	2732-13541	70	GGGF	06235W	3856N	2732-13564	80	GGGF	06722W	4147N	2736-14184	90	GGGF
05933W	5020N	2715-13594	20	GGGG	06251W	4605N	2716-14064	70	GGGG	06723W	3729N	2735-14141	90	GGGG
				GGGG	062524	4603N	2734-14060	70	GGGG	06749W	4023N	2718-14194	30	FGGG
05934W	5018V	2733-13590	10	0000	0-5-5	03.4	27 34 1 1000			W. Carlotte March				

# LANDSAT-2 COORDINATE LISTING FOR NON-US FROM 01/01/77 TO 01/31/77

PRINCIPAL PT				PALITY	PRINCIPAL PT.			cc	QUALITY.	PRINCIPAL PT.		BESERVATION	cc	QUAL TTY
OF IM		10	×	RBV MSS	OF IM		I D	×	RBV MSS	AND RESIDENCE OF THE PARTY OF T	AGE	10	x	RRV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT		100000	12345678
(D≜753w	4020N	2736-14190	90	FGGG	07432W	4855N	2707-14575	90	GGGG	10527w	5021N	2711-17033	80	FGGG
06818W	3857N	2718-14201	80	GGGG	07433W	0425N	2716-14184	50	GGGG	1052RW	5018N	2729-17025	80	GGGG
06855W	3855N	2736-14193	70	GGGG	07439W	27274	2720-14345	60	GGGG	10533W	5306N	2730-17074	70	GGGF
06847 N	4856N	2721-14342	30	GGGG	07453W	0255V	2716-14191	40	GGGG	10612W	5432N	2731-17125	100	FGGF
06945W	3857N	2701-14263	60	GGFF	07502W	2601N	2720-14352	60	GF	10616W	5142N	2730-17080	80	ROGG
07014W	3731N	2701-14270	90	FFGF	07513W	0128N	2716-14193	50	GGGG	10652W	5019N	2712-17091	90	GGGG
07014W	3731N	2719-14261	90	GG	07516W	3021N	2721-14394	80	GGGG	10656W	5017N	2730-17083	90	FGGG
07041W	3606N	2701-14272	80	GFFG	07525W	2435N	2720-14354	50	GGFG	10657W	5307N	2731-17132	80	FGGG
07042W	3605N	2719-14264	90	GGGG	07540W	2855N	2721-14401	70	GFGG	10740W	5143N	2731-17134	40	GGGF
07108W	3439N	2701-14275	90	GGGF	07548W	2308N	2720-14361	40	GGGF	10819W	5019N	2713-17145	70	GGFF
07108w	3439N	2719-14270	60	GGGG	07604W	2729N	2721-14403	80	GG	10820W	5019N	2731-17141	10	GGGG
07134W	3313N	2719-14273	40	GGGG	07627W	2605N	2721-14410	30	GGGG	10904W	2727N	2726-16522	10	GGGG
07200W	3147N	2719-14275	50	GGGG	07647W	5018N	2709-15085	70	GGGG	10927W	2601N	2726-16524	40	GG
07225W	3021 N	2719-14282	50	GGGG	07650W	2436N	2721-14412	40	GGFG	10945W	5019N	2714-17203	90	GGGG
07235W	3439N	2720-14325	90	GGGG	07754W	2602N	2722-14464	30	GG	10950W	2434N	2726-16531	60	GGGG
07249W	2854N	2719-14284	30	GGGG	07816W	2436N	2722-14471	30	GGGG	11012W	2307N	2726-16533	90	GGGP
07301W	3313N	2720-14331	90	GGGG	08525W	5017N	2733-15422	80	GGGG	11032W	5145N	2715-17255	100	G GG
07306W	4855N	2724-14512	30	GGGG	08946W	5018N	2736-15592	10	GGGG	11112W	5020N	2715-17261	90	GGGG
07308W	4856N	2706-14521	10	GGGG	09445W	5144N	2722-16223	40	GG G	11113W	5018N	2733-17253	50	3GG
07313W	2728N	2719-14291	30	FGGG	09525W	5020N	2722-16225	70	GGFG	11403W	5019N	2717-17374	60	GGGG
07313W	1008N	2716-14170	10	GGGG	09821W	2435N	2718-16073	90	GGFG	11524W	3021N	2713-17204	90	GGGG
07326W	3146N	2720-14334	80	GGGG	09903W	5144N	2725-16393	10	GGGF	11527W	3019N	2731-17200	40	GGGG
07333W	0841N	2716-14173	50	GGGG	09944W	5019N	2725-16400	10	GGGG	11948W	5310N	2722-18052	90	GFGF
07336W	SEDSN	2719-14293	30	GGGG	10110W	5019N	2708-16462	90	GFGG	12031W	5145N	2722-18054	90	GFGG
07351W	3020N	2720-14340	80	GGGG	10111W	5019N	2726-16454	0	GGGG	12112W	5021N	2722-18061	40	GGGG
07353W	0714N	2716-14175	20	GGGG	10234W	5019N	2727-16512	90	GGG	12311W	3312N	2719-17540	70	GGGG
07354W	5020N	2707-14572		GGGG	10320W	5143N	2728-16564	10	FGGG	12406W	5020N	2724-18173	70	GGGG
07358W	2435N		10	GGGG	10400W	5018N	2728-16570	0	GGGG	13120W	5307N	2730-18505	80	:3GG
		2719-14300	50	GGGG	10447W	5431N	2730-17071	80	GGGG	13203W	5143N	2730-18512	90	1'GGG
07413W	0548N	2716-14182	30	GGGG	10447W	5143N	2729-17022	40	FFGG	13203		2,00-10012		
07415W	2854N	2720-14343	70	GGGG	1044/4	SITAN	5,53-1,055	70	,,					

# APPENDIX

# EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 600. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000	- hhmms	
<b>199</b> 8	- hhmms	
1999	- hhmms	April 18, 1975
<b>500</b> 0	- hhmms	April 19, 1975
5001	- hhmms	(Days since launch equal 1001)

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

```
2000 - hhmms
-- J115
--
2999 - hhmms
6000 - hhmms
6001 - hhmms (Days since launch equal 1001)

Key: hh = hours
mm = minutes
s = tens of seconds
```